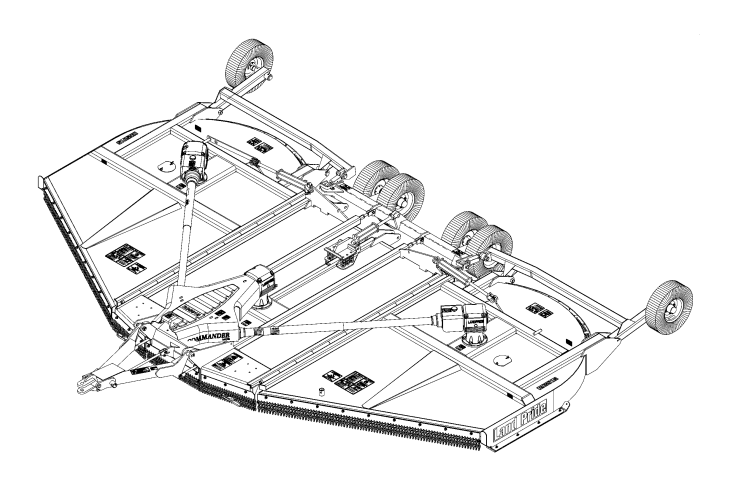
Rotary Cutters

RC5020 & RCM5020



22113



318-474P Parts Manual



Read the Operator's manual entirely. When you see this symbol, the subsequent instructions and warnings are serious - follow without exception. Your life and the lives of others depend on it!

© Copyright 2008 Printed 09/03/08

Cover photo may show optional equipment not supplied with standard unit.

Table of Contents



Section 1: Introduction	6	Driveline Slip Clutch (394582) Walterscheid	74
Using This Manual	6	Driveline Wing (826-342C) Walterscheid	76
Manual Replacement Information		Driveline Wing (826-494C) Comer	78
Manual Revisions		Section 5: Drive Lines (540 RPM)	80
Touch-up Paint	6	Driveline Center (826-495C) Comer	
Hardware Legend		Driveline Center 540 RPM (826-422C) Walterscheid	82
Replacement Hardware	7	Driveline Conv. 540 RPM (826-112C) Walterscheid	
Serial Numbers		Driveline CV 540 RPM (826-117C) Walterscheid (S/N	
Part Number Service Coding	7	468557-)	86
Section 2: Decks	8	Driveline CV 540 RPM (826-476C) Comer (S/N 46855	8 to
Blade Carrier (CTR & LH / CCW Rotation Shown) S/N		547835)	88
509995	8	Driveline Slip Clutch (146.264.024.1) Comer	90
Blade Carrier (CTR & LH / CCW Rotation Shown) S/N		Driveline Slip Clutch (146.284.020.1) Comer	92
509996+	10	Driveline Slip Clutch (383805) Walterscheid	
Deck Center Section (1000 RPM)		Driveline Wing (826-342C) Walterscheid	96
Deck Center Section (540 RPM)		Driveline Wing (826-494C) Comer	98
Deck Wing Section (1000 RPM) (Left Hand Shown)		Section 6: Gearboxes (1000 RPM)	100
Deck Wing Section (540 RPM) (Left Hand Shown)	24	Gearbox 1000 RPM (826-323C) Comer	100
Hitch Pintle		Gearbox 1000 RPM (826-323C) Eurocardan	102
Hitch Standard	28	Gearbox 1000 RPM (826-363C) Comer	104
Leveling Rod Components	30	Gearbox 1000 RPM (826-363C) Eurocardan	106
Wing Turnbuckle and Transport Bar		Gearbox 1000 RPM (826-471C) Comer	108
Section 3: Axles	34	Gearbox 1000 RPM (826-472C) Comer	110
Axle Center Dual (S/N 488968-)		Gearbox Divider 1000 RPM (826-180C) Comer	112
Axle Center Dual (S/N 488969+)	36	Gearbox Divider 1000 RPM (826-180C) OMNI	114
Axle Wing (S/N 488968-)		Gearbox Divider 1000 RPM (826-521C) Comer	116
Axle Wing (S/N 488969+)		Gearbox Divider 1000 RPM (826-521C) ITG	118
Section 4: Guards		Gearbox Divider 1000 RPM (826-521C) Omni	120
Chain Guard, Complete Front Double Row (318-482A)		Section 6: Gearboxes (540 RPM)	122
Chain Guard, Complete Front Single Row (318-439A)		Gearbox 540 & 1000 RPM (826-322C) Comer	122
Chain Guard, Complete Rear Double Row (318-484A)		Gearbox 540 & 1000 RPM (826-324C) Eurocardan	124
Chain Guard, Complete Rear Single Row (318-440A)		Gearbox 540 RPM (826-320C) Comer	126
Guards Rubber Front (318-481A)		Gearbox 540 RPM (826-320C) Eurocardan	128
Guards Rubber Rear (318-483A)		Gearbox 540 RPM (826-322C) Eurocardan	
Section 5: Drive Lines (1000 RPM)		Gearbox 540 RPM (826-324C) Comer	132
Driveline Center (826-495C) Comer		Gearbox Divider 540 RPM (826-179C) Comer	134
Driveline Center 1000 RPM (826-423C) Walterscheid		Gearbox Divider 540 RPM (826-179C) Omni	
Driveline Conv. 1000 RPM (826-247C) Walterscheid		Gearbox Divider 540 RPM (826-520C) Comer	
Driveline CV 1000 RPM (826-244C) Walterscheid (S/N		Gearbox Divider 540 RPM (826-520C) ITG	
468225-)	60	Gearbox Divider 540 RPM (826-520C) Omni	
Driveline CV 1000 RPM (826-245C) Walterscheid (S/N		Section 7: Hydraulics	
488896-)		Hydraulic Center Lift	
Driveline CV 1000 RPM (826-477C) 1 3/8-21 Comer (S	/N	Hydraulic Cylinder Center Deck (810-107C) Midway	
468226 to 547835)		Hydraulic Cylinder Wing Deck (810-362C) Cross	
Driveline CV 1000 RPM (826-499C) 1 3/4-20 Comer (S	/N	Hydraulic Cylinder Wing Deck (810-362C) Midway	
488897+)	66	Hydraulic Wing Lift	
Driveline Slip Clutch (146.264.024.1) Comer	68	Section 8: Labels	154
Driveline Slip Clutch (146.284.020.1) Comer	70	Label Placement	154
Driveline Slip Clutch (383805) Walterscheid	72		

© Copyright 2008. All rights reserved.

Land Pride provides this publication "as is" without warranty of any kind, either expressed or implied. While every precaution has been taken in the preparation of this manual, Land Pride assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. Land Pride reserves the right to revise and improve its products as it sees fit. This publication describes the state of this product at the time of its publication, and may not reflect the product in the future. The illustrations in this manual are not intended for safe and proper assembly or disassembly of equipment. The illustrations are intended for ordering parts only.

Land Pride is registered trademark.

All other brands and product names are trademarks or registered trademarks of their respective holders.

Printed in the United States of America.

Table of Contents Part Number Index



Table of Contents (continued)

Section 9: Options	156
Shredder Kit Comer	
Part Number Index	158



Alphabetized Table of Contents

Α		
	Axle Center Dual (S/N 488968-)	34
	Axle Center Dual (S/N 488969+)	
	Axle Wing (S/N 488968-)	
	Axle Wing (S/N 488969+)	
	7 July 17 mg (Gr. 1 1 1 1 2 2 2 2 1 7 1 1 1 1 1 1 1 1 1 1	
В		
	Blade Carrier (CTR & LH / CCW Rotation Shown) S/N	
	509995	8
	Blade Carrier (CTR & LH / CCW Rotation Shown) S/N	
	509996+	10
C		
	Chain Guard, Complete Front Double Row (318-482A)	42
	Chain Guard, Complete Front Single Row (318-439A)	
	Chain Guard, Complete Rear Double Row (318-484A)	46
	Chain Guard, Complete Rear Single Row (318-440A)	48
_		
D		
	Deck Center Section (1000 RPM)	12
	Deck Center Section (540 RPM)	16
	Deck Wing Section (1000 RPM) (Left Hand Shown)	20
	Deck Wing Section (540 RPM) (Left Hand Shown)	24
	Driveline Center (826-495C) Comer	
	Driveline Center (826-495C) Comer	
	Driveline Center 1000 RPM (826-423C) Walterscheid	
	Driveline Center 540 RPM (826-422C) Walterscheid	
	Driveline Conv. 1000 RPM (826-247C) Walterscheid	
	Driveline Conv. 540 RPM (826-112C) Walterscheid	84
	Driveline CV 1000 RPM (826-244C) Walterscheid (S/N	
	468225-)	60
	Driveline CV 1000 RPM (826-245C) Walterscheid (S/N	
	488896-)	
	Driveline CV 1000 RPM (826-477C) 1 3/8-21 Comer (S/N	1
	468226 to 547835)	
	Driveline CV 1000 RPM (826-499C) 1 3/4-20 Comer (S/N	1
	488897+)	66
	Driveline CV 540 RPM (826-117C) Walterscheid (S/N	
	468557-)	86
	Driveline CV 540 RPM (826-476C) Comer (S/N 468558 t	
	547835)	
	Driveline Slip Clutch (146.264.024.1) Comer	
	Driveline Slip Clutch (146.264.024.1) Comer	
	Driveline Slip Clutch (146.284.020.1) Comer	
	Driveline Slip Clutch (146.284.020.1) Comer	
	Driveline Slip Clutch (383805) Walterscheid	
	Driveline Slip Clutch (383805) Walterscheid	
	Driveline Slip Clutch (394582) Walterscheid	
	Driveline Wing (826-342C) Walterscheid	76
	Driveline Wing (826-342C) Walterscheid	96
	Driveline Wing (826-494C) Comer	
	Driveline Wing (826-494C) Comer	98
_		
G		
	Gearbox 1000 RPM (826-323C) Comer1	
	Gearbox 1000 RPM (826-323C) Eurocardan1	
	Gearbox 1000 RPM (826-363C) Comer1	04

	Gearbox 1000 RPM (826-363C) Eurocardan	106
	Gearbox 1000 RPM (826-471C) Comer	
	Gearbox 1000 RPM (826-472C) Comer	
	Gearbox 540 & 1000 RPM (826-322C) Comer	122
	Gearbox 540 & 1000 RPM (826-324C) Eurocardan	124
	Gearbox 540 RPM (826-320C) Comer	126
	Gearbox 540 RPM (826-320C) Eurocardan	
	Gearbox 540 RPM (826-322C) Eurocardan	
	Gearbox 540 RPM (826-324C) Comer	
	Gearbox Divider 1000 RPM (826-180C) Comer	112
	Gearbox Divider 1000 RPM (826-180C) OMNI	114
	Gearbox Divider 1000 RPM (826-521C) Comer	
	Gearbox Divider 1000 RPM (826-521C) ITG	118
	Gearbox Divider 1000 RPM (826-521C) Omni	
	Gearbox Divider 540 RPM (826-179C) Comer	
	Gearbox Divider 540 RPM (826-179C) Omni	
	Gearbox Divider 540 RPM (826-520C) Comer	
	Gearbox Divider 540 RPM (826-520C) ITG	
	Gearbox Divider 540 RPM (826-520C) Omni	
	Guards Rubber Front (318-481A)	
	Guards Rubber Rear (318-483A)	52
Н		
	Hitch Pintle	
	Hitch Standard	
	Hydraulic Center Lift	
	Hydraulic Cylinder Center Deck (810-107C) Midway	
	Hydraulic Cylinder Wing Deck (810-362C) Cross	
	Hydraulic Cylinder Wing Deck (810-362C) Midway	
	Hydraulic Wing Lift	152
L		
	Label Placement	
	Leveling Rod Components	30
_		
S		
	Shredder Kit Comer	156
W		
	Wing Turnbuckle and Transport Bar	32

Table of Contents Part Number Index

This Page Intentionally Left Blank

General Information

Using This Manual

This manual is divided into sections. The first section contains General Information. The remaining sections divide the machine into segments (i.e. Frames, Drives, Hydraulics, etc.) which illustrate and list all parts. A Parts Number Index is located at the back of the book.

The Land Pride parts in this manual are specially designed for this machine and should be replaced with Land Pride parts only.

The information in this manual is current at time of printing. Some parts may change to assure top performance.

Right-hand and left-hand as used in this manual are determined by facing the direction the machine will travel while in use.

Below is an example of two facing pages from a parts manual. Familiarize yourself with the type of information contained on these pages.

Manual Replacement Information

Replacement manuals are available. Refer to our website at www.landpride.com or e-mail us at lit@landpride.com for additional information. Our website continues to provide the most up-to-date manuals available.

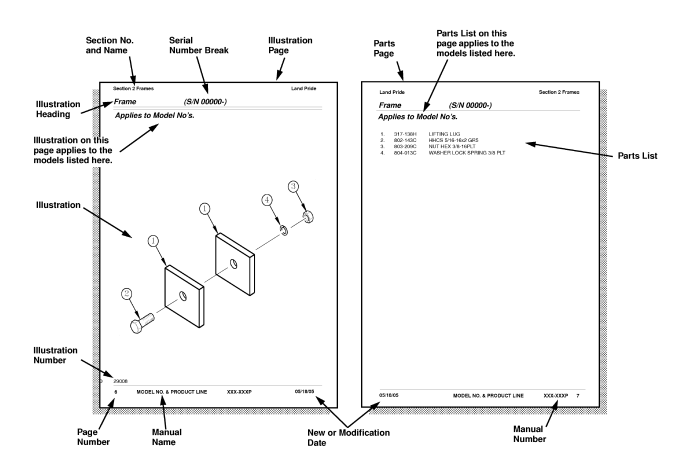
Touch-up Paint

Repaint parts where paint is worn or scratched to prevent rust. Aerosol cans and touch-up bottles with brush applicator are available through your local dealer. Land Pride color descriptions and part numbers are listed below. Also available are quart and gallon size paints. Add QT or GL to end of the Aerosol P/N.

Color	Product ¹	Aerosol	Touch-Up
Gloss Black	LP	821-032C	821-032CTU
Medium Gloss Black	UV	821-053C	821-053CTU
Beige	LP	821-011C	821-011CTU
Green	SLP	821-058C	821-058CTU
Orange	SLP	821-066C	821-066CTU
Red	SLP/UV	821-054C	821-054CTU
Blue	SLP/UV	821-067C	821-067CTU
Dark Green Sparkle	UV	821-055C	821-055CTU
Gondo Forest Green	UV	821-057C	821-057CTU
Brite Yellow ²	UV	821-056C	821-056CTU
Gondo Yellow ³	UV	821-059C	821-059CTU

Notes:

- LP = All Land Pride Products except Utility Vehicles
 SLP = Select Land Pride Products that are available in optional Green, Orange, Red, & Blue colors.
 UV = Utility Vehicles
- 2 Used on Trekers and (Runabouts with S/N 407628-)
- 3 Used on Gondos and (Runabouts with S/N 407629+)



Land Pride Section 1 Introduction

General Information

Hardware Legend

AR	As Required	
BLADE	Blade Bolt	
С	Cap Screw	
СР	Cotter Pin	
CPHSSS	Cup Point Hex Socket Set Screw	
CPSHSS	Cup Point Square Head Set Screw	
CPSQHSS	Cup Point Square Head Set Screw	
CRFCHMS3	Cross Recess Flat Countersunk Head Machine Screw	
CRPHMS	Cross Recess Pan Head Machine Screw	
CRPHTFS	Cross Recess Pan Head Thread Forming	
CRRHMS	Cross Recess Round Head Machine Screw	
CRTHMS	Cross Recess Truss Head Machine Screw	
CSNB	Countersunk Square Neck Bolt	
FHMS	Flat Head Machine Screw	
FTC	Full Thread Cap Screw	
Н	Hex Nut	
HCLN	Hex Center Lock Nut	
HFLCS	Hex Flange Lock Cap Screw	
HFS	Hex Flange Screw	
HFSLN	Hex Flange Serrated Lock Nut	
HFSS	Hex Flange Serrated Screw	
HHCS	Hex Head Cap Screw or Metric Bolt	
HSBHCS	Hex Socket Button Head Cap Screw	
HSFCHCS	Hex Socket Flat Countersunk Head Cap Screw	
HSHCS	Hex Socket Head Cap Screw	
HSSS	Hex Socket Head Screw	
HTLN	Hex Top Lock Nut	
HWHCS	Hex Washer Head Cap Screw	

Replacement Hardware

The **Hardware Legend** above lists hardware abbreviations used in the parts list. All bolts and nuts are Grade 5 unless otherwise noted. The use of improper grades of hardware can result in personal injury, damage to equipment, or loss of property.

Colored Replacement Parts

Land Pride offers replacement parts in factory standard colors and also on select models in Green, Orange, Red and Blue. Because of the variety of colors available, special attention must be given to the part number to prevent ordering the wrong replacement part.

A suffix number corresponding to one of the colors below must be added at the end of Land Pride's part number when ordering a replacement part with that color.

81	Green	83	Red
82	Orange	84	Blue

For example, if you are ordering a replacement part with part number 555-555C and the part you need is red, then add the suffix 83 to the end of the number to make the part number read 555-555C83. Parts ordered without a suffix number will be supplied in factory standard colors.

HWHMS	Hex Washer Head Machine Screw	
HXBHCS	Hex Socket Button Head Cap Screw	
J	Hex Jam Nut	
JIC	37 Degree Tapered Thread	
L	Helical Spring Lock Washer	
LUG	Lug Bolt	
NFC	National Fine Cap Screw	
NPSM	National Pipe Straight Mechanical	
NPTF	National Pipe Taper Fuel	
Р	Wide Plain Washer	
PHMS	Pan Head Machine Screw	
PLOW	Plow Bolt	
RHMS	Round Head Machine Screw	
RHSNB	Round Head Square Neck Bolt	
SCREW LEVELING	Leveling Screw	
SCREW THUMB	Thumb Screw	
SCREW WELD	Weld Screw	
SFCHMS	Slotted Flat Countersunk Head Machine Screw	
SFHMS	Slotted Fillister Head Machine Screw	
SP	Special	
SP SCREW	Special Screw	
SQHSS	Square Head Set Screw	
SRHMS	Slotted Round Head Machine Screw	
SSS	Socket Set Screw	
STCS	Self Tapping Cap Screw	
STHMS	Slotted Truss Head Machine Screw	
WHEEL	Wheel Studs and Hub Long Bolts	
WING	Wing Bolt	

Black Replacement Parts

Some parts are factory standard black and some must be special ordered black. If your part is special ordered black, a second part number with the additional suffix number 85 on the end will be available. In this situation you must order that part with the suffix number for it to be black. Parts that are factory standard black will not have the suffix number.

Part Number Service Coding

Within the parts list some part numbers are coded for revisions and interchangeability. See notations in revision column.

Serial Numbers

Always use the serial and model number when ordering parts. Refer to the Operator's Manual for serial number plate location.

(S/N 20001+) Includes serial numbers 200
--

and above (to the latest

number)

(S/N 10001 to 20000) Includes serial numbers

between and including 10001

and 20000

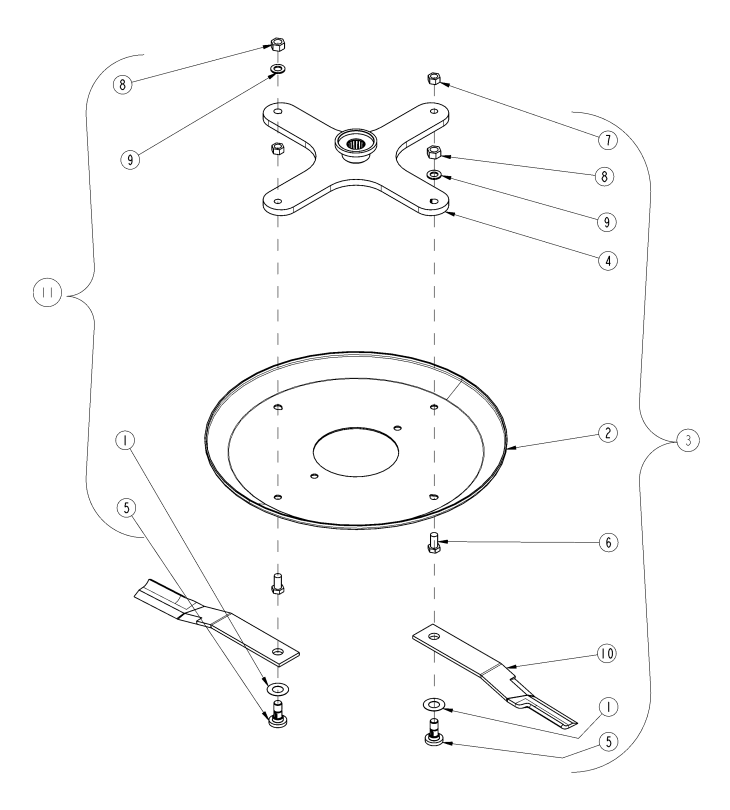
(S/N 10000-) Includes serial numbers 10000

and below (to the earliest

number)

Blade Carrier (CTR & LH / CCW Rotation Shown) S/N 509995-

Applies to RC5020, RCM5020

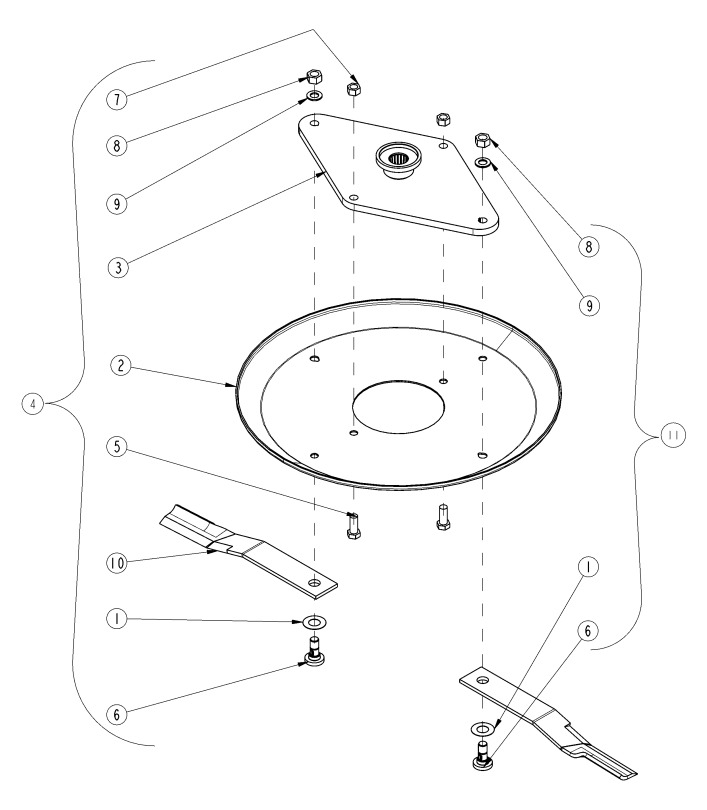


Blade Carrier (CTR & LH / CCW Rotation Shown) S/N 509995-

Ref.	Part No.	Part Description	Comments	Revision
	dwg22098	Drawing Image Number		
1.	312-075D	BLADE SPACER 16 GA .06 Thick	As Required	
1.	312-082D	BLADE SPACER 18 GA .05 Thick	As Required	
1.	312-089D	BLADE SPACER 20 GA .04 Thick	As Required	
1.	312-808D	BLADE SPACER 24GA .03 Thick	As Required	
2.	318-399D	LARGE ROUND DISHPAN .19		
3.	318-427S	ASSY. CCW BLADE CARRIER	Center & Left Hand Deck (CCW)	
3.	318-428S	ASSY. CW BLADE CARRIER	Right Hand Deck (CW Rotation)	
4.	318-871H	BLADE CARRIER WELDMENT		
4.	318-437H	RPBY 318-871H		
5.	802-277C	BLADE BOL 1 1/8-12X3 7/16 W/KY		
6.	802-634C	HHCS 1-8X2 GR5		
7.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
8.	803-170C	NUT HEX TOP LOCK 1 1/8-12 PLT.		
9.	804-147C	WASHER FLAT 1 HARD ASTMF436 PN		
10.	820-168C	CUTTER BLADE 1/2X4X29 CCW	Center & Left Hand Deck (CCW)	
10.	820-249C	CUTTER BLADE 1/2X4X29 CW	Right Hand Deck (CW Rotation)	
11.	318-586A	BLADE BOLT KIT	Service Kit	

Blade Carrier (CTR & LH / CCW Rotation Shown) S/N 509996+

Applies to RC5020, RCM5020



Blade Carrier (CTR & LH / CCW Rotation Shown) S/N 509996+

Ref.	Part No.	Part Description	Comments	Revision
	dwg24632	Drawing Image Number		
1.	312-075D	BLADE SPACER 16 GA06 Thick	As Required	
1.	312-082D	BLADE SPACER 18 GA	As Required	
1.	312-089D	BLADE SPACER 20 GA036 Thick	As Required	
1.	312-808D	BLADE SPACER 24GA .024 Thick	As Required	
2.	318-399D	LARGE ROUND DISHPAN .19		
3.	318-871H	BLADE CARRIER WELDMENT		
4.	318-872S	BLADE CARRIER CCW ASSY.	Left Hand & Center Deck	
4.	318-873S	BLADE CARRIER CW ASSY.	Right Hand Deck	
5.	802-096C	HHCS 1-8X2 1/2 GR5		
6.	802-277C	BLADE BOL 1 1/8-12X3 7/16 W/KY		
7.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
8.	803-170C	NUT HEX TOP LOCK 1 1/8-12 PLT.		
9.	804-147C	WASHER FLAT 1 HARD ASTMF436 PN		
10.	820-168C	CUTTER BLADE 1/2X4X29 CCW	Left Hand & Center Deck	
10.	820-249C	CUTTER BLADE 1/2X4X29 CW	Right Hand Deck	
11.	318-586A	BLADE BOLT KIT	Service Kit	

Deck Center Section (1000 RPM)

Applies to RCM5020

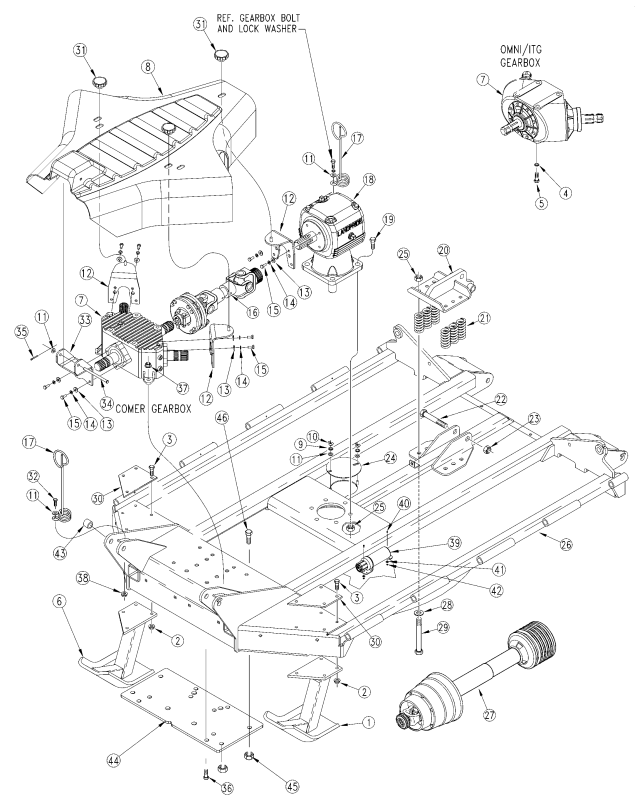


Table of Contents Part Number Index

Deck Center Section (1000 RPM)

Applies to RCM5020

Ref.	Part No.	Part Description	Comments	Revision
	dwg22096	Image Reference: 22096		
1.	318-146H	WLDMT. SKID SHOE LH.		
2.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
3.	802-456C	HFS 1/2-13X2 GR8		
4.	804-023C	WASHER LOCK SPRING 3/4 PLT	OMNI Gearbox S/N 536748- & 584787+	
4.	804-022C	WASHER LOCK SPRING 5/8 PLT	ITG Gearbox S/N 536749+	
5.	802-392C	HHCS 3/4-10X1 3/4 GR5	OMNI Gearbox S/N 536748- & 584787+	
5.	802-053C	HHCS 5/8-11X1 3/4 GR5	ITG Gearbox S/N 536749+	
6.	318-145H	WLDMT. SKID SHOE RH.		
7.	826-521C	DIV BOX 1000RPM 1 3/4-20	S/N 536749+ Comer/ITG	
7.	826-521C81	DIV BOX 1000RPM 1 3/4-20 GREEN		
7.	826-521C83	DIV BOX 1000RPM 1 3/4-20 RED		
7.	826-180C	DIVBX.RCD101HD 1 3/4-20 1.3:1	S/N 536748- Comer/Omni	
7.	826-180C81	DIVBX.RCD101HD 1 3/4-20 1.3:1 GREEN		
7.	826-180C83	DIVBX.RCD101HD 1 3/4-20 1.3:1 RED		
8.	817-484C	PLASTIC DIVIDER BOX SHIELD		
9.	804-013C	WASHER LOCK SPRING 3/8 PLT		
-	803-231C	NUT WING 3/8-16 PLT		
	804-012C	WASHER FLAT 3/8 SAE PLT		
	318-401H 804-010C	SHIELD BRACKET WELDMENT		
	804-010C 804-009C	WASHER FLAT 5/16 USS PLT WASHER LOCK SPRING 5/16 PLT		
	802-007C	HHCS 5/16-18X3/4 GR5	OMNI Gear Box	
	802-314C	HHCS M8X1.25X20 GR8.8	COMER GEARBOX	
	826-495C	PTO E60 X 27.44 1280NM CLUTCH	(S/N 478985+)	Rev. 2
	826-423C	RPBY 826-495C	(S/N 478984-)	Rev. 1
	807-023C	SPRING HOSE LOOP	(
	826-323C	GBOX RCM60 1.75-20 1.21:1 CCW		
	826-323C81	GBOX RCM60 1.75-20 1.21:1 CCW GREEN		
18.	826-323C83	GBOX RCM60 1.75-20 1.21:1 CCW RED		
19.	802-064C	HHCS 3/4-10X2 GR5		
20.	318-479H	WLDMT. CYLINDER SPRING BASE		
21.	807-143C	SPRING COMP 1.88OD x .362W		
	802-235C	HHCS 1-8X5 GR5		
	803-168C	NUT HEX TOP LOCK 1-8 PLT		
	312-812D	BLADE BOLT ACCESS COVER		
	312-812D81	BLADE BOLT ACCESS COVER GREEN		
24.		BLADE BOLT ACCESS COVER RED		
	803-299C	NUT HEX FLG TOP LK 3/4-10 PLT		
26. 26.	318-423HC	WLDMT. CENTER SECTION WLDMT. CENTER SECTION GREEN		
	318-423H81 318-423H83	WLDMT. CENTER SECTION GREEN WLDMT. CENTER SECTION RED		
	318-543HC	WLDMT. CENTER SECTION RED WLDMT. CTR. SECT. W/ DECK RINGS		
	318-543H81	WLDMT. CTR. SECT. W/ DECK RINGS WLDMT. CTR. SECT. W/ DECK RINGS GREEN		
	318-543H83	WLDMT. CTR. SECT. W/ DECK RINGS GREEN		
	826-477C	PTO CV V80 X 56.8 NO CLUTCH	(S/N 468226+)	Rev. 2
	826-244C	PTO CV 2580 CAT5 1000 1 3/8-21	(0/14 4002201)	NOV. Z
	826-247C	PTO 2500 CAT.5 1000 1 3/8-21		
	826-499C	PTO CV80 X 77.71 NO CLUTCH	(S/N 488897+)	Rev. 2
	826-245C	PTO CV 2580 CAT5 1000 1 3/4-20	(0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rev. 1
	804-028C	WASHER FLAT 1 USS PLT		
	802-070C	HHCS 3/4-10X6 GR5		
30.	318-167D	TOP PLATE SKID REINFORCEMENT		
30.	318-167D81	TOP PLATE SKID REINFORCEMENT GREEN		
30.	318-167D83	TOP PLATE SKID REINFORCEMENT RED		
31.	817-259C	KNOB 3/8-16 FEMALE THD 2 3/8OD		

Deck Center Section (1000 RPM) (continued)

Applies to RCM5020

Ref	Part No.	Part Description	Comments	Revision
32.	802-017C	HHCS 3/8-16X1 GR5		
33.	318-322D	FORMED HINGE BRACKET		
34.	805-309C	PIN CLEVIS 3/8 X 5 1/2 PLT		
35.	805-045C	PIN COTTER 5/32 X 1 1/4 LG		
36.	802-058C	HHCS 5/8-11X2 1/2 GR5	COMER GEARBOX	
37.	803-271C	NUT HEX TOP LOCK 5/8-11 PLT	COMER GEARBOX	
38.	803-013C	NUT LOCK 3/8-16 PLT		
39.	816-481C	MANUAL STORAGE CONTAINER	S/N 488969+	
40.	802-005C	HHCS 1/4-20X1 GR5	S/N 488969+	
41.	804-007C	WASHER FLAT 1/4 SAE PLT	S/N 488969+	
42.	803-255C	NUT HEX NYLOCK 1/4-20	S/N 488969+	
43.	890-005C	BUSHING CYL 1 1/4 X 1 X 1	S/N 509805+	
44.	318-746D	PLATE, DIV. BOX SUPPORT	S/N 584787+	
45.	803-263C	NUT HEX FLANGE LOCK 5/8-11 PLT	S/N 584787+	
46.	802-053C	HHCS 5/8-11X1 3/4 GR5	S/N 584787+	

Deck Center Section (1000 RPM) (continued)

Applies to RCM5020

This Page Intentionally Left Blank

Applies to RC5020

Land Pride

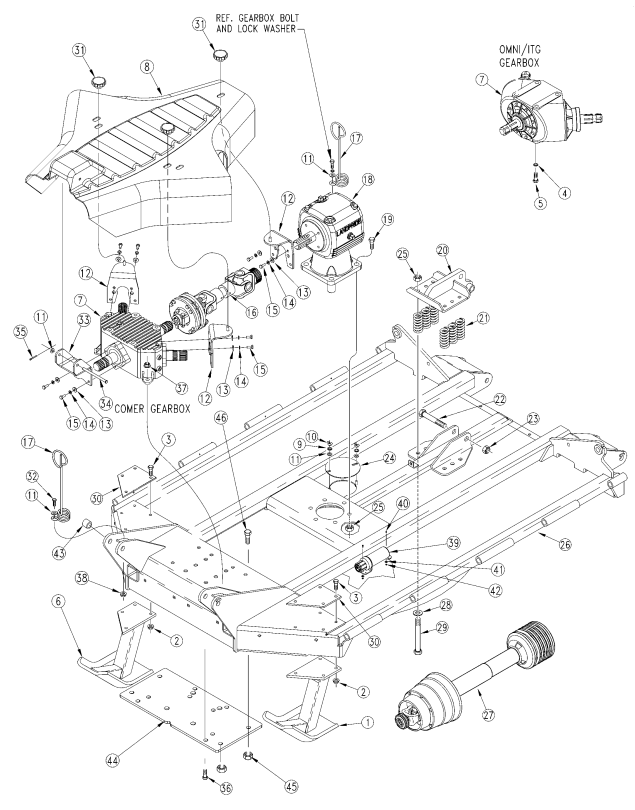


Table of Contents Part Number Index

Deck Center Section (540 RPM)

Applies to RC5020

Ref.	Part No.	Part Description	Comments	Revision
	dwg22096	Drawing Image Number		
1.	318-146H	WLDMT. SKID SHOE LH.		
2.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
3.	802-456C	HFS 1/2-13X2 GR8		
4.	804-023C	WASHER LOCK SPRING 3/4 PLT	OMNI Gear Box S/N 536748- & 584787+	
4.	804-022C	WASHER LOCK SPRING 5/8 PLT	ITG S/N 536749+	
5.	802-392C	HHCS 3/4-10X1 3/4 GR5	OMNI Gear Box S/N 536748- & 584787+	
5.	802-053C	HHCS 5/8-11X1 3/4 GR5	ITG S/N 536749+	
6.	318-145H	WLDMT. SKID SHOE RH.		
7.	826-520C	DIV BOX 540RPM 1 3/4-20	S/N 536749+ Comer/ITG	
7.	826-520C81	DIV BOX 540RPM 1 3/4-20		
7.	826-520C83	DIV BOX 540RPM 1 3/4-20		
7.	826-179C	DIVBX.RCD101HD 1 3/4-20 1:1.21	S/N 536748- Comer/Omni	
7.	826-179C81	DIVBX.RCD101HD 1 3/4-20 1:1.21 GREEN		
7.	826-179C83	DIVBX.RCD101HD 1 3/4-20 1:1.21 RED		
8.	817-484C	PLASTIC DIVIDER BOX SHIELD		
9.	804-013C	WASHER LOCK SPRING 3/8 PLT		
	803-231C	NUT WING 3/8-16 PLT		
	804-012C	WASHER FLAT 3/8 SAE PLT		
	318-401H 804-010C	SHIELD BRACKET WELDMENT WASHER FLAT 5/16 USS PLT		
	804-019C	WASHER LOCK SPRING 5/16 PLT		
	802-007C	HHCS 5/16-18X3/4 GR5	OMNI Gear Box	
	802-314C	HHCS M8X1.25X20 GR8.8	Comer Gearbox	
	826-495C	DRIVELINE INT. 540RPM W/DECAL	(S/N 478985+)	Rev. 2
	826-422C	RPBY 826-495C	(S/N 478984-)	Rev. 1
	807-023C	SPRING HOSE LOOP	(== ,	
18.	826-320C	GBOX RC60 1.75-20 1:1.46 CCW		
18.	826-320C81	GBOX RC60 1.75-20 1:1.46 CCW GREEN		
18.	826-320C83	GBOX RC60 1.75-20 1:1.46 CCW RED		
19.	802-064C	HHCS 3/4-10X2 GR5		
20.	318-479H	WLDMT. CYLINDER SPRING BASE		
21.	807-143C	SPRING COMP 1.88OD x .362W		
	802-235C	HHCS 1-8X5 GR5		
	803-168C	NUT HEX TOP LOCK 1-8 PLT		
	312-812D	BLADE BOLT ACCESS COVER		
24.	312-812D81	BLADE BOLT ACCESS COVER GREEN		
24.	312-812D83	BLADE BOLT ACCESS COVER RED		
	803-299C	NUT HEX FLG TOP LK 3/4-10 PLT		
26. 26.	318-423H 318-423H81	WLDMT. CENTER SECTION WLDMT. CENTER SECTION GREEN		
	318-423H83	WLDMT. CENTER SECTION GREEN WLDMT. CENTER SECTION RED		
	318-543H	WLDMT, CTR. SECT. W/ DECK RINGS		
	318-543H81	WLDMT. CTR. SECT. W/ DECK RINGS GREEN		
	318-543H83	WLDMT, CTR. SECT. W/ DECK RINGS RED		
	826-476C	PTO CV V80 X 54.8 NO CLUTCH	(S/N 468558+)	Rev. 2
	826-117C	PTO CV 2580 X 41.73	(0)	Rev. 1
	826-112C	PTO 2500 X 39.76 NO CLUTCH		
	804-028C	WASHER FLAT 1 USS PLT		
	802-070C	HHCS 3/4-10X6 GR5		
30.	318-167D	TOP PLATE SKID REINFORCEMENT		
31.	817-259C	KNOB 3/8-16 FEMALE THD 2 3/8OD		
32.	802-017C	HHCS 3/8-16X1 GR5		
	318-322D	FORMED HINGE BRACKET		
	805-309C	PIN CLEVIS 3/8 X 5 1/2 PLT		
35.	805-045C	PIN COTTER 5/32 X 1 1/4 LG		

Deck Center Section (540 RPM) (continued)

Applies to RC5020

Re£	Part No.	Part Description	Comments	Revision
36.	802-058C	HHCS 5/8-11X2 1/2 GR5	COMER GEARBOX	
37.	803-271C	NUT HEX TOP LOCK 5/8-11 PLT	COMER GEARBOX	
38.	803-013C	NUT LOCK 3/8-16 PLT		
39.	816-481C	MANUAL STORAGE CONTAINER	S/N 488969+	
40.	802-005C	HHCS 1/4-20X1 GR5	S/N 488969+	
41.	804-007C	WASHER FLAT 1/4 SAE PLT	S/N 488969+	
42.	803-255C	NUT HEX NYLOCK 1/4-20	S/N 488969+	
43.	890-005C	BUSHING CYL 1 1/4 X 1 X 1	S/N 509805+	
44.	318-746D	PLATE, DIV. BOX SUPPORT	S/N 584787+	
45.	803-263C	NUT HEX FLANGE LOCK 5/8-11 PLT	S/N 584787+	
56.	802-053C	HHCS 5/8-11X1 3/4 GR5	S/N 584787+	

Deck Center Section (540 RPM) (continued)

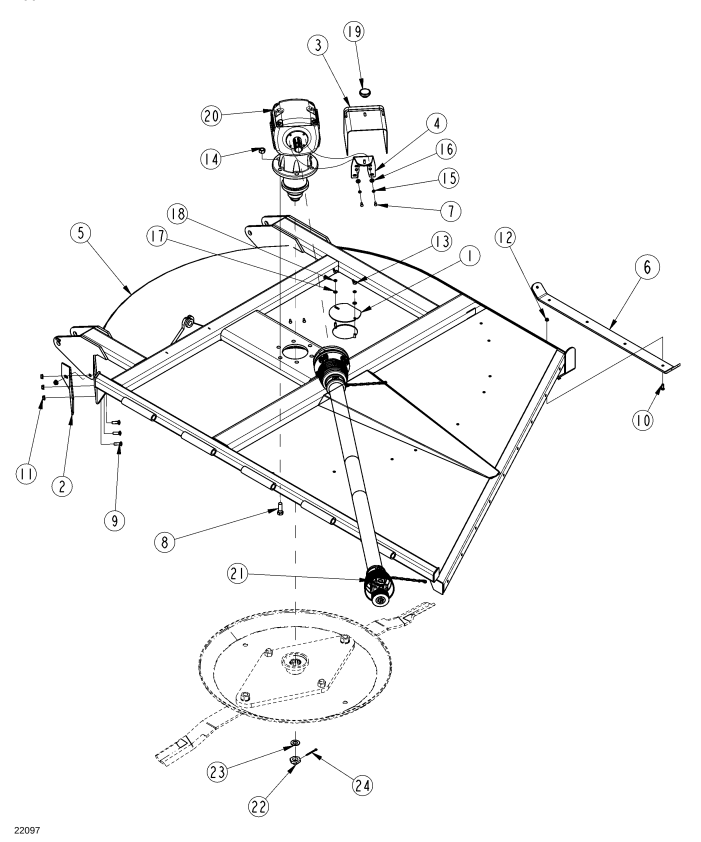
Applies to RC5020

This Page Intentionally Left Blank

Land Pride

Deck Wing Section (1000 RPM) (Left Hand Shown)

Applies to RCM5020



Deck Wing Section (1000 RPM) (Left Hand Shown)

Applies to RCM5020

Re£	Part No.	Part Description	Comments	Revision
	dwg22097	Drawing Image Number		
1.	312-812D	ACCESS COVER PLATE		
1.	312-812D81	ACCESS COVER PLATE GREEN		
1.	312-812D83	ACCESS COVER PLATE RED		
2.	318-170D	DEFLECTOR FLAT RH.	Right Hand Deck	
2.	318-170D81	DEFLECTOR FLAT RH. GREEN		
2.	318-170D83	DEFLECTOR FLAT RH. RED		
2.	318-171D	DEFLECTOR FLAT LH.	Left Hand Deck	
2.	318-171D81	DEFLECTOR FLAT LH. GREEN		
2.	318-171D83	DEFLECTOR FLAT LH. RED		
3.	318-400H	SHIELD WELDMENT		
4.	318-401H	SHIELD BRACKET WELDMENT	S/N 502880+	
4.	318-404H	SHEILD MOUNT BRACKET WELDMENT	S/N 502879- Replace With 318-401H	
5.	318-429H	WLDMT. RH. WING SECTION	Right Hand Deck	
5.	318-429H81	WLDMT. RH. WING SECTION GREEN		
5.	318-429H83	WLDMT. RH. WING SECTION RED		
5.	318-544H	WLDMT. RH. WING SECTION W/ DECK RINGS	Right Hand Deck	
5.	318-544H81	WLDMT. RH. WING SECTION W/ DECK RINGS GREEN		
5.	318-544H83	WLDMT. RH. WING SECTION W/ DECK RINGS RED		
5.	318-430H	WLDMT. LH. WING SECTION	Left Hand Deck	
5.	318-430H81	WLDMT. LH. WING SECTION GREEN		
5.	318-430H83	WLDMT. LH. WING SECTION RED		
5.	318-545H	WLDMT. LH. WING SECTION W/ DECK RINGS	Left Hand Deck	
5.	318-545H81	WLDMT. LH. WING SECTION W/ DECK RINGS GREEN		
5.	318-545H83	WLDMT. LH. WING SECTION W/ DECK RINGS RED		
6.	318-441D	SKID SHOE		
7.	802-007C	HHCS 5/16-18X3/4 GR5		
8.	802-065C	HHCS 3/4-10X2 1/4 GR5		
9.	802-106C	RHSNB 1/2-13X1 1/2 GR5		
10.	802-466C	PLOW 3/8-16X1 1/4 GR5		
11.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
12.	803-198C	NUT HEX WHIZ 3/8-16 PLT		
	803-231C	NUT WING 3/8-16 PLT		
14.	803-299C	NUT HEX FLG TOP LK 3/4-10 PLT		
15.	804-009C	WASHER LOCK SPRING 5/16 PLT		
16.	804-010C	WASHER FLAT 5/16 USS PLT		
	804-012C	WASHER FLAT 3/8 SAE PLT		
	804-013C	WASHER LOCK SPRING 3/8 PLT		
	817-259C	KNOB 3/8-16 FEMALE THD 2 3/8OD		
20.	826-471C	GBOX RCM60 1.75-20 1:1 CW	Right Hand Deck (1000 RPM) S/N 478962+	
	826-471C81	GBOX RCM60 1.75-20 1:1 CW GREEN		
	826-471C83	GBOX RCM60 1.75-20 1:1 CW RED		
20.	826-323C	GBOX RCM60 1.75-20 1.21:1 CCW	Right Hand Deck (1000 RPM) S/N 478961-	
20.	826-472C	GBOX RCM60 1.75-20 1:1 CCW	Left Hand Deck (1000 RPM) S/N 478962+	
20.	826-472C81	GBOX RCM60 1.75-20 1:1 CCW GREEN		
20.	826-472C83	GBOX RCM60 1.75-20 1:1 CCW RED		
20.	826-363C	GBOX RCM60 1.75-20 1.21:1 CW	Left Hand Deck (1000 RPM) S/N 478961-	
21.	826-494C	PTO V80 X 77.05 1280NM CLUTCH	(S/N 478985+)	Rev. 2
21.	826-342C	RPBY 826-494C	(S/N 478984-)	Rev. 1
22.	8.2.2.00555	CO NUT, CASTLE M30 X 2		

Land Pride Table of Contents Part Number Index Section 2: Decks

Deck Wing Section (1000 RPM) (Left Hand Shown) (continued)

Applies to RCM5020

Ref. Part No. Part Description Comments Revision

23. 0.288.7101.00 CO BLANK WASHER24. 805-105C PIN COTTER 1/4 X 2 1/2 PLT

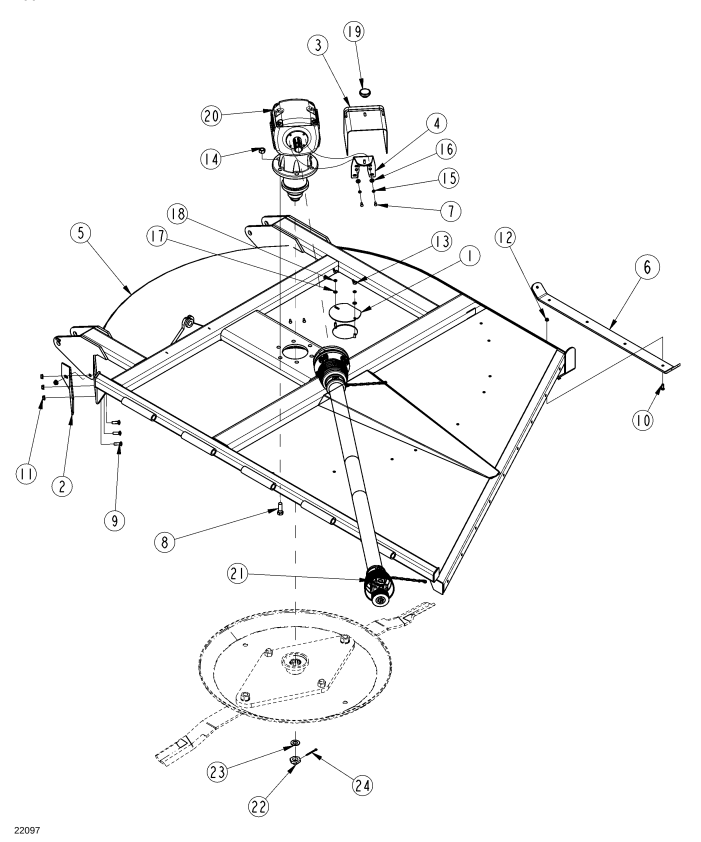
Deck Wing Section (1000 RPM) (Left Hand Shown) (continued)

Applies to RCM5020

This Page Intentionally Left Blank

Deck Wing Section (540 RPM) (Left Hand Shown)

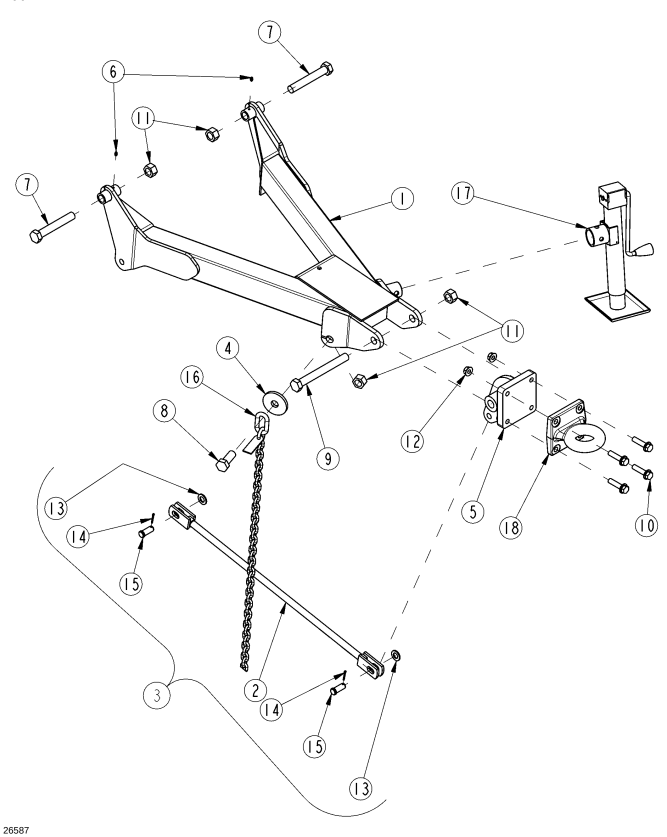
Applies to RC5020



Deck Wing Section (540 RPM) (Left Hand Shown)

Applies to RC5020

Ref.	Part No.	Part Description	Comments	Revision
	dwg22097	Drawing Image Number		
1.	312-812D	ACCESS COVER PLATE		
1.	312-812D81	ACCESS COVER PLATE GREEN		
1.	312-812D83	ACCESS COVER PLATE RED	B: 1.11 1B 1	
2.	318-170D	DEFLECTOR FLAT RH.	Right Hand Deck	
2.	318-170D81	DEFLECTOR FLAT RH. GREEN		
2. 2.	318-170D83 318-171D	DEFLECTOR FLAT RH. RED DEFLECTOR FLAT LH.	Left Hand Deck	
2.	318-171D83	DEFLECTOR FLAT LH. RED	Left Hand Deck	
2.	318-171D83	DEFLECTOR FLAT LH. GREEN		
3.	318-400H	SHIELD WELDMENT		
4.	318-401H	SHIELD BRACKET WELDMENT	S/N 502880+	
4.	318-404H	SHEILD MOUNT BRACKET WELDMENT	S/N 502879- Replace With 318-401H	
5.	318-429H	WLDMT. RH. WING SECTION		
5.	318-429H81	WLDMT. RH. WING SECTION GREEN		
5.	318-429H83	WLDMT. RH. WING SECTION RED		
5.	318-544H	WLDMT. RH. WING DR.		
5.	318-544H81	WLDMT. RH. WING DR. GREEN		
5.	318-544H83	WLDMT. RH. WING DR. RED		
5.	318-430H	WLDMT. LH. WING SECTION		
5.	318-430H81	WLDMT. LH. WING SECTION GREEN		
5.	318-430H83	WLDMT. LH. WING SECTION RED		
5.	318-545H	WLDMT. LH. WING W/ DECK RINGS		
5.	318-545H81	WLDMT. LH. WING W/ DECK RINGS GREEN		
5.	318-545H83	WLDMT. LH. WING W/ DECK RINGS RED		
6. -	318-441D	SKID SHOE		
7. °	802-007C	HHCS 5/16-18X3/4 GR5		
8. 9.	802-065C 802-106C	HHCS 3/4-10X2 1/4 GR5 RHSNB 1/2-13X1 1/2 GR5		
9. 10.	802-466C	PLOW 3/8-16X1 1/4 GR5		
11.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
12.	803-198C	NUT HEX WHIZ 3/8-16 PLT		
13.	803-231C	NUT WING 3/8-16 PLT		
14.	803-367C	NUT HEX TOP LOCK 3/4-10 PLT		
15.	804-009C	WASHER LOCK SPRING 5/16 PLT		
16.	804-010C	WASHER FLAT 5/16 USS PLT		
17.	804-012C	WASHER FLAT 3/8 SAE PLT		
18.	804-013C	WASHER LOCK SPRING 3/8 PLT		
19.	817-259C	KNOB 3/8-16 FEMALE THD 2 3/8OD		
20.	826-322C	GBOX RCM60 1.75-20 1:1.21 CCW	Right Hand Deck	
20.	826-322C81	GBOX RCM60 1.75-20 1:1.21 CCW GREEN		
20.	826-322C83	GBOX RCM60 1.75-20 1:1.21 CCW RED		
20.	826-324C	GBOX RCM60 1.75-20 1:1.21 CW	Left Hand Deck	
20.	826-324C81	GBOX RCM60 1.75-20 1:1.21 CW GREEN		
20.	826-324C83	GBOX RCM60 1.75-20 1:1.21 CW RED	(C/N 47000F.)	D 0
21.	826-494C 826-342C	PTO V80 X 77.05 1280NM CLUTCH	(S/N 478985+)	Rev. 2
21. 22.	826-342C 8.2.2.00555	RPBY 826-494C CO NUT, CASTLE M30 X 2	(S/N 478984-)	Rev. 1
23.	0.288.7101.00	CO BLANK WASHER		
24.	805-105C	PIN COTTER 1/4 X 2 1/2 PLT		
	330 1000	I III OOTTER I/T // Z I/Z I LI		

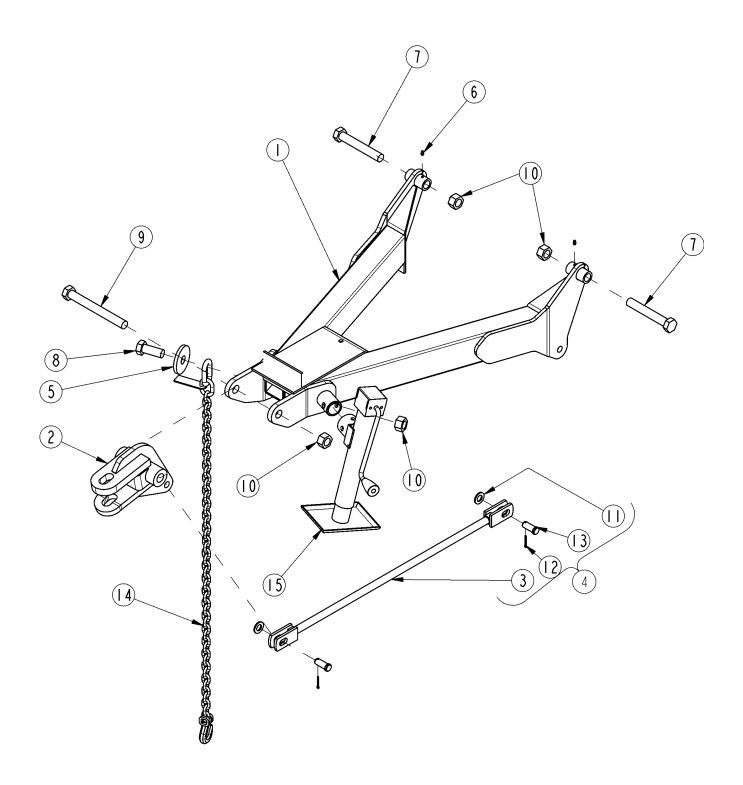


Hitch Pintle

Ref.	Part No.	Part Description	Comments	Revision
	dwg26587	Drawing Image Number		
1.	318-004H	WLDMT. TONGUE		
2.	318-006H	WLDMT. CLEVIS LEVEL ROD		
3.	318-053L	ASSY. LEVEL ROD CLEVIS		
4.	318-508D	WASHER 3.50DX1.03ID .38THK.		
5.	318-556H	WLDMT. PINTLE HITCH CLEVIS		
6.	800-080C	GREASE ZERK 1/4-28 THD FORMING		
7.	802-074C	HHCS 1-8X6 1/2 GR5		
8.	802-096C	HHCS 1-8X2 1/2 GR5		
9.	802-110C	HHCS 1-8X9 GR5		
10.	802-729C	HFS 5/8-11X2 1/2 GR8 PLT		
11.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
12.	803-304C	NUT HEX WHIZ 5/8-11 PLT		
13.	804-025C	WASHER FLAT 3/4 SAE PLT		
14.	805-045C	PIN COTTER 5/32 X 1 1/4 LG		
15.	805-083C	PIN CLEVIS 3/4 X 1 1/2		
16.	890-183C	SAFETY CHAIN 20000 LB		
17.	890-786C	SIDEWIND JACK 7000 LB		
18.	890-806C	PINTLE HOOK SQ.BASE BDB1250-15		

Hitch Standard

Applies to RC5020, RCM5020

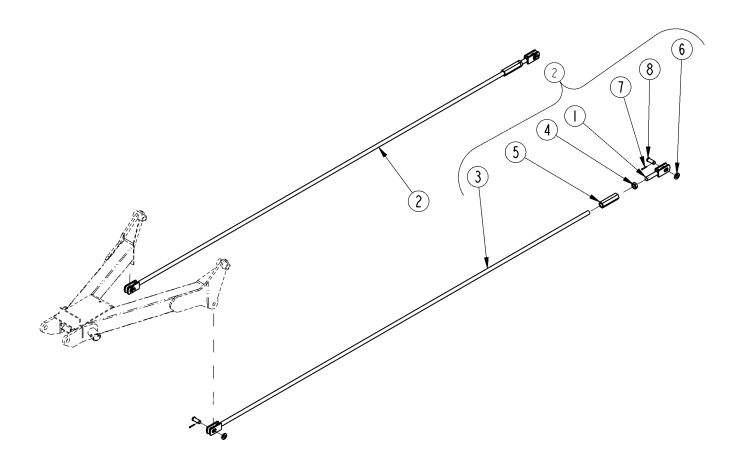


Hitch Standard

Ref.	Part No.	Part Description	Comments	Revision
	dwg24832	Drawing Image Number		
1.	318-004H	WLDMT. TONGUE		
2.	318-005H	WLDMT. TONGUE CLEVIS		
3.	318-006H	WLDMT. CLEVIS LEVEL ROD		
4.	318-053L	ASSY. LEVEL ROD CLEVIS		
5.	318-508D	WASHER 3.5ODX1.03ID .38THK.		
6.	800-080C	GREASE ZERK 1/4-28 THD FORMING		
7.	802-074C	HHCS 1-8X6 1/2 GR5	S/N 509805+	
7.	802-235C	HHCS 1-8X5 GR5	S/N 509804-	
8.	802-096C	HHCS 1-8X2 1/2 GR5		
9.	802-110C	HHCS 1-8X9 GR5		
10.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
11.	804-025C	WASHER FLAT 3/4 SAE PLT		
12.	805-045C	PIN COTTER 5/32 X 1 1/4 LG		
13.	805-083C	PIN CLEVIS 3/4 X 1 1/2		
14.	890-183C	SAFETY CHAIN 20000 LB		
15.	890-786C	SIDEWIND JACK 7000 LB		

Leveling Rod Components

Applies to RC5020, RCM5020



Section 2: Decks

Land Pride

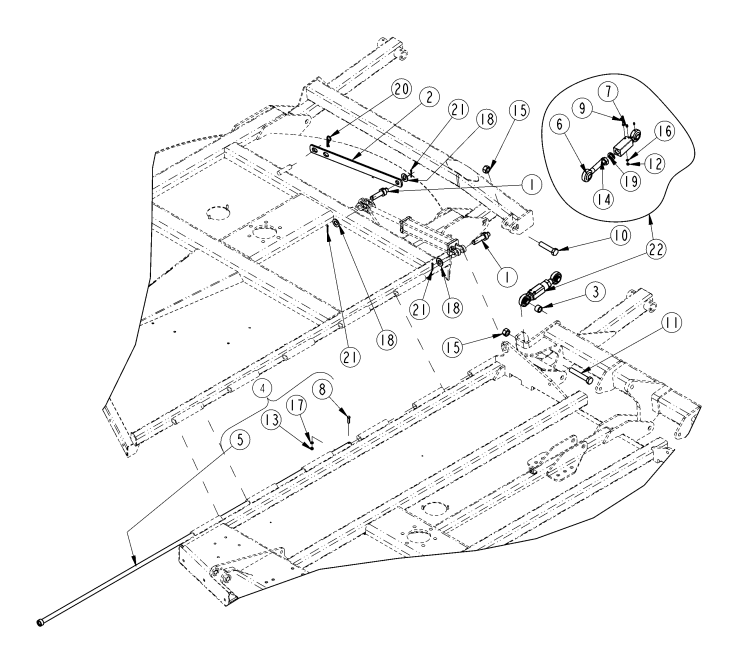
Leveling Rod Components

Ref	Part No.	Part Description	Comments	Revision
	dwg24833	Drawing Image Number		
1.	318-008H	WLDMT. LEVEL ROD SHORT		
2.	318-418L	ASSY. LEVEL ROD		
3.	318-478H	WLDMT. LEVEL ROD LONG		
4.	803-075C	NUT HEX JAM 7/8-9		
5.	803-265C	NUT HEX COUPLER 7/8-9 x 5		
6.	804-025C	WASHER FLAT 3/4 SAE PLT		
7.	805-045C	PIN COTTER 5/32 X 1 1/4 LG		
8.	805-083C	PIN CLEVIS 3/4 X 1 1/2		

Wing Turnbuckle and Transport Bar

Table of Contents

Applies to RC5020, RCM5020



Wing Turnbuckle and Transport Bar

Ref	Part No.	Part Description	Comments	Revision
	dwg24857	Drawing Image Number		
1.	318-018H	WLDMT. CYLINDER PIN		
2.	318-040D	TRANSPORT BAR		
3.	318-085D	SPACER 1 1/2OD X .234W X 1	S/N 564076-	
4.	318-419L	ASSY. HINGE ROD		
5.	318-485H	WLDMT. HINGE ROD		
6.	800-001C	GREASE ZERK STRAIGHT 1/4-28		
7.	800-130C	GREASE ZERK STRAIGHT 1/8-27NPT		
8.	802-022C	HHCS 3/8-16X1 1/2 GR5		
9.	802-649C	HHCS 5/16-18X2 1/2 GR8		
10.	802-680C	HHCS 1-8 X 4 1/2 PLT GR8		
11.	802-854C	HHCS 1-8X6 GR8		
12.	803-008C	NUT HEX 5/16-18 PLT		
13.	803-014C	NUT HEX 3/8-16 PLT		
14.	803-266C	NUT HEX JAM 1 1/8-7 PLTD.		
15.	803-316C	NUT HEX SIDE LOCK 1-8 PLT		
16.	804-009C	WASHER LOCK SPRING 5/16 PLT		
17.	804-013C	WASHER LOCK SPRING 3/8 PLT		
18.	804-029C	WASHER FLAT 1 SAE		
19.	804-067C	WASHER LOCK 1 1/8		
20.	805-088C	PIN, HAIR COTTER 3/16 WIRE DIA		
21.	805-104C	PIN COTTER 3/16 X 1 1/2 PLT		
22.	890-974C	TRNBCKL, 1BORE W/SWIVEL 9.5	S/N 564077+	
22.	890-506C	OB RPBY 890-974C	S/N 564076-	

Axle Center Dual (S/N 488968-)

Applies to RC5020, RCM5020

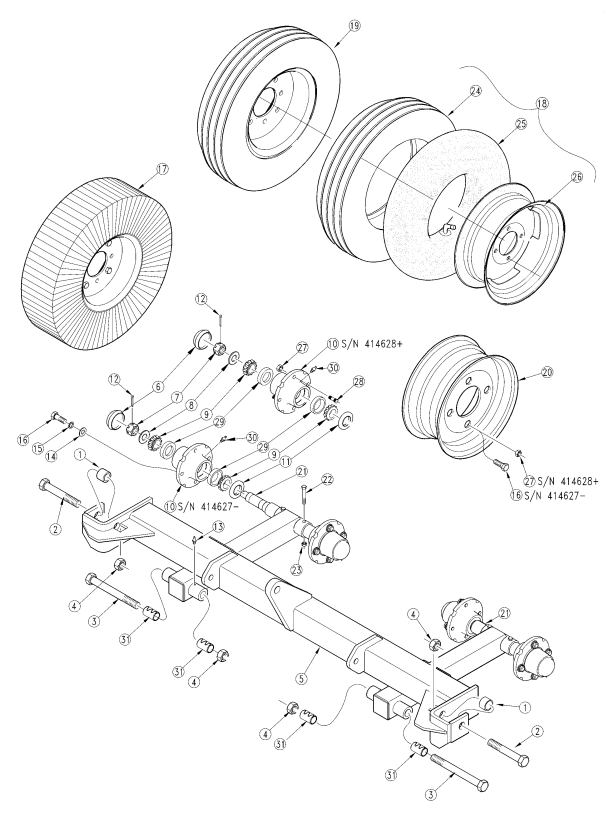


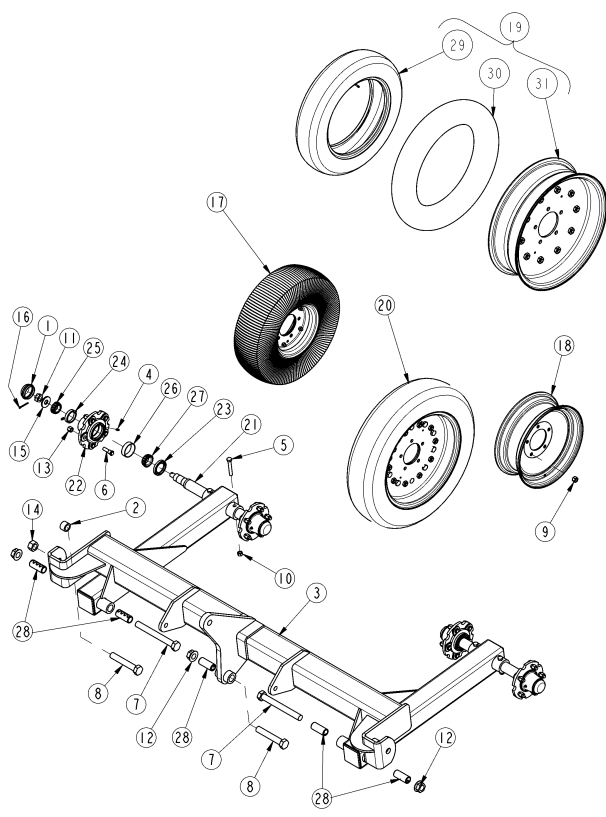
Table of Contents Part Number Index

Axle Center Dual (S/N 488968-)

Re£	Part No.	Part Description	Comments	Revision
	dwg22099	Drawing Image Number		
1.	318-085D	SPACER 1 1/2OD X .234W X 1		
2.	802-205C	HHCS 1-8X5 1/2 GR5		
3.	802-110C	HHCS 1-8X9 GR5		
4.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
5.	318-434H	WLDMT. CENTER AXLE		
6.	200-001D	HUB GREASE CAP		
7.	803-029C	NUT HEX SLOTTED 7/8-14 PLT		
8.	804-055C	WASHER SPINDLE - 7/8		
9.	822-091C	BEARING CONE 15123		
10.	815-230C	HUB 4 BLT W/CUPS, ZERK & STUDS	(S/N 414628+)	Rev. 2
10.	815-093C	HUB 4 BOLT WHL W/CUPS & ZERK	(S/N 414627-)	Rev. 1
11.	816-098C	SEAL 1 3/8 ID X 2.441 OD X.313		
12.	805-016C	PIN COTTER 3/16 X 1 1/4 PLT		
13.	800-080C	GREASE ZERK 1/4-28 THD FORMING		
14.	804-016C	WASHER FLAT 1/2 SAE PLT	Use with #17, 18 &19 S/N 414627-	
	804-015C	WASHER LOCK SPRING 1/2 PLT	Use with #17, 18 &19 S/N 414627-	
16.	802-326C	HHCS 1/2-20X1 1/4 GR5	Use with #17, 18 &19 S/N 414627-	
16.	802-104C	BOLT WHEEL 1/2-20X1 90-DEG	Use with #20 S/N 414627-	
	814-059C	TIRE & WHEEL LAM. 6X9X21(TALL)		
	814-201C	AC TIRE 27x7.75x15 MOUNTED		
	814-202C	AC TIRE 27X7.75X15 MOUNTED FF		
	814-066C	WHEEL 15 X 5 X 4 BOLT		
21.	815-141C	SPINDLE - DUAL AXLE BOLT ON		
22.	802-099C	HHCS 1/2-13X3 1/4 GR5		
23.	803-019C	NUT LOCK 1/2-13 PLT		
24.	814-203C	TIRE 27X7.75-15 (814-201C)		
25.	814-204C	TUBE FOR 27X7.75-15(814-201C)		
26.	814-205C	RIM 2PC.4BLT 15X6 BLACK		
27.	803-308C	NUT HEX FLG/LK 1/2-20 PLT.GR.G	Use with #17, 18 & 19 S/N 414628+	
27.	803-017C	NUT LUG 1/2-20X90DEG PLT 13/16	Use with #20 S/N 414628+	
28.	802-135C	HUB STUD 1/2-20X1 5/8 GR5	In #10 (P/N 815-230C only)	
29.	822-092C	BEARING CUP 15245	In #10	
30.	800-001C	GREASE ZERK STRAIGHT 1/4-28	In #10	
31.	890-771C	BUSHING 1.25ODX1.00IDX2.00		

Axle Center Dual (S/N 488969+)

Applies to RC5020, RCM5020



Revision

Table of Contents Part Number Index

Axle Center Dual (S/N 488969+)

Ref.	Part No.	Part Description	Comments
	dwg124858	Drawing Image Number	
1.	200-001D	HUB GREASE CAP	
2.	318-085D	SPACER 1 1/2OD X .234W X 1	S/N 543467-
3.	318-434H	WLDMT. CENTER AXLE	
4.	800-080C	GREASE ZERK 1/4-28 THD FORMING	
5.	802-099C	HHCS 1/2-13X3 1/4 GR5	
6.	802-779C	HUB STUD 1/2-20X1.88 GR5	
7.	802-783C	HHCS 1-8X9 GR8 PLT	S/N 543468+
7.	802-110C	HHCS 1-8X9 GR5	S/N 543467-
8.	802-854C	HHCS 1-8X6 GR8	S/N 543468+
8.	802-205C	HHCS 1-8X5 1/2 GR5	S/N 543467-
9.	803-017C	NUT LUG 1/2-20X90DEG PLT 13/16	
	803-019C	NUT LOCK 1/2-13 PLT	
	803-053C	NUT HEX SLOTTED 3/4-16	
12.	803-258C	NUT HEX FLG LOCK 1-8 GR B PLT	S/N 543468+
12.	803-168C	NUT HEX TOP LOCK 1-8 PLT	S/N 543467-
	803-310C	NUT HEX 1/2-20 X 5/8 HIGH	
	803-316C	NUT HEX SIDE LOCK 1-8 PLT	
	804-216C	WASHER HARDENED .81ID	
16.	805-246C	PIN COTTER 5/32 X 1 3/4 LG	
	814-265C	TIRE & WHL LAM. 6X9X21(5-BOLT)	
	814-284C	WHEEL 15 X 5 X 5 BOLT	
	814-286C	AC TIRE 27X7.75X15 5-BOLT	
	814-287C	AC TIRE FF 27X7.75X15 5-BOLT	
	815-240C	SPINDLE-DUAL BOLT-ON	
	815-243C	HUB 5-BOLT W/CUPS/STUDS	
	816-497C	SEAL 1.75ID CR17617	
	822-020C	BRG CUP LM-67010	
	822-021C	BRG CONE 1.25ID LM-67048	
	822-033C	BRG CUP LM-48510	
27.	822-034C	BRG CONE LM-48548	
	890-766C	BUSHING 1.25ODX1.00IDX3.00	
	814-292C	TIRE 27X7.75-15 (814-286C)	
	814-293C	TUBE FOR 27X7.75-15(814-286C)	
31.	814-294C	RIM 2PC 5BLT 15X6 BLACK	

Axle Wing (S/N 488968-)

Applies to RC5020, RCM5020

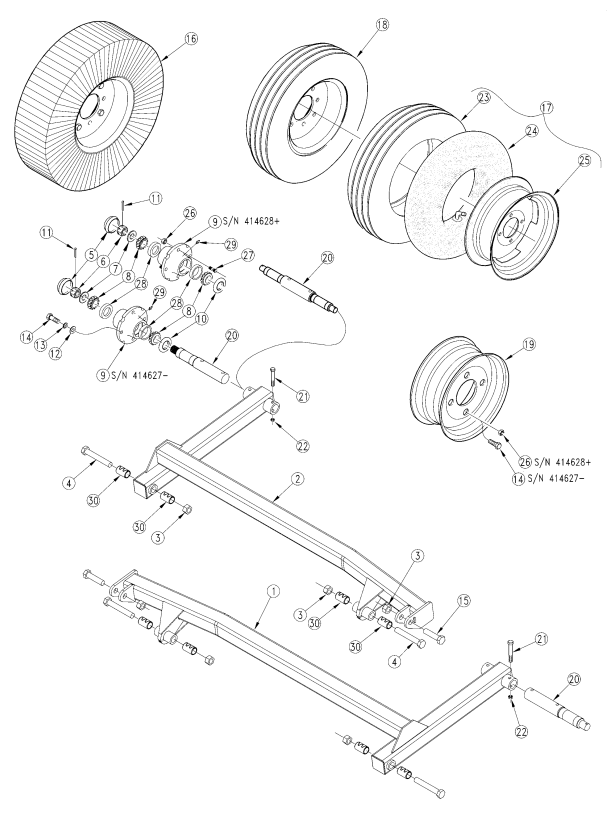


Table of Contents Part Number Index

Axle Wing (S/N 488968-)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22100	Drawing Image Number		
1.	318-473H	WLDMT. LH. AXLE		
2.	318-452H	WLDMT. RH. AXLE		
3.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
4.	802-357C	HHCS 1-8X6 GR5		
5.	200-001D	HUB GREASE CAP		
6.	803-029C	NUT HEX SLOTTED 7/8-14 PLT		
7.	804-055C	WASHER SPINDLE - 7/8		
8.	822-091C	BEARING CONE 15123		
9.	815-230C	HUB 4 BLT W/CUPS, ZERK & STUDS	(S/N 414628+)	Rev. 2
9.	815-093C	HUB 4 BOLT WHL W/CUPS & ZERK	(S/N 414627-)	Rev. 1
10.	816-098C	SEAL 1 3/8 ID X 2.441 OD X.313		
11.	805-016C	PIN COTTER 3/16 X 1 1/4 PLT		
12.	804-016C	WASHER FLAT 1/2 SAE PLT	Used with #16, 17 & 18 S/N 414627-	
13.		WASHER LOCK SPRING 1/2 PLT	Used with #16, 17 & 18 S/N 414627-	
14.	802-326C	HHCS 1/2-20X1 1/4 GR5	Used with #16, 17 & 18 S/N 414627-	
	802-104C	BOLT WHEEL 1/2-20X1 90-DEG	Used with #19 S/N 414627-	
15.	802-073C	HHCS 1-8X4 GR5		
	814-059C	TIRE & WHEEL LAM. 6X9X21(TALL)		
17.	814-201C	AC TIRE 27x7.75x15 MOUNTED		
	814-202C	AC TIRE 27X7.75X15 FOAM FILLED		
	814-066C	WHEEL 15 X 5 X 4 BOLT		
	815-140C	SPINDLE - SINGLE AXLE BOLT ON		
	815-141C	SPINDLE - DUAL AXLE BOLT ON		
21.		HHCS 1/2-13X3 1/4 GR5		
22.	803-019C	NUT LOCK 1/2-13 PLT		
23.	814-203C	TIRE 27X7.75-15 (814-201C)		
	814-204C	TUBE FOR 27X7.75-15(814-201C)		
25.	814-205C	RIM 2PC.4BLT 15X6 BLACK		
26.	803-308C	NUT HEX FLG/LK 1/2-20 PLT.GR.G	Used with #16, 17 & 18 S/N 414628+	
26.	803-017C	NUT LUG 1/2-20X90DEG PLT 13/16	Used with #19 S/N 414628+	
27.	802-135C	HUB STUD 1/2-20X1 5/8 GR5	In #9 (P/N 815-230C only)	
28.	822-092C	BEARING CUP 15245	In #9	
29.	800-001C	GREASE ZERK STRAIGHT 1/4-28	In #9	
30.	890-771C	BUSHING 1.25ODX1.00IDX2.00		

Axle Wing (S/N 488969+)

Applies to RC5020, RCM5020

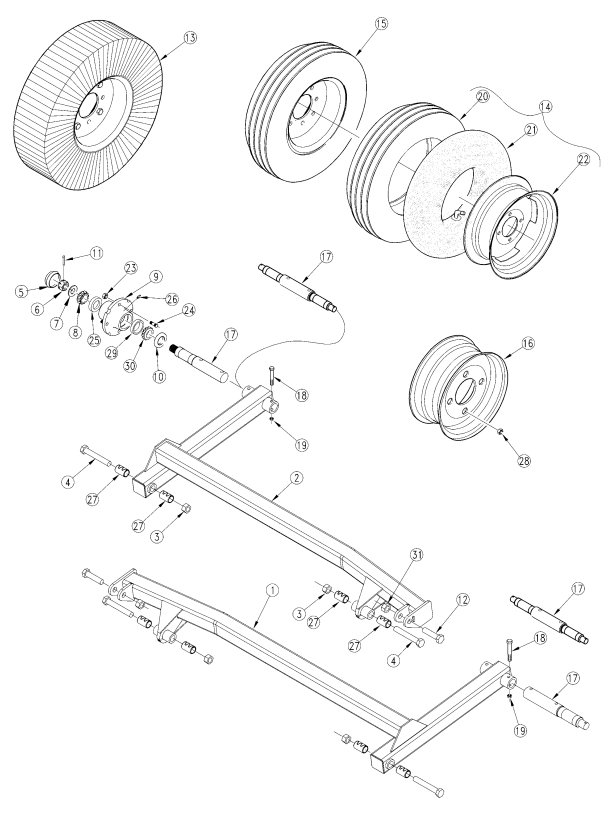


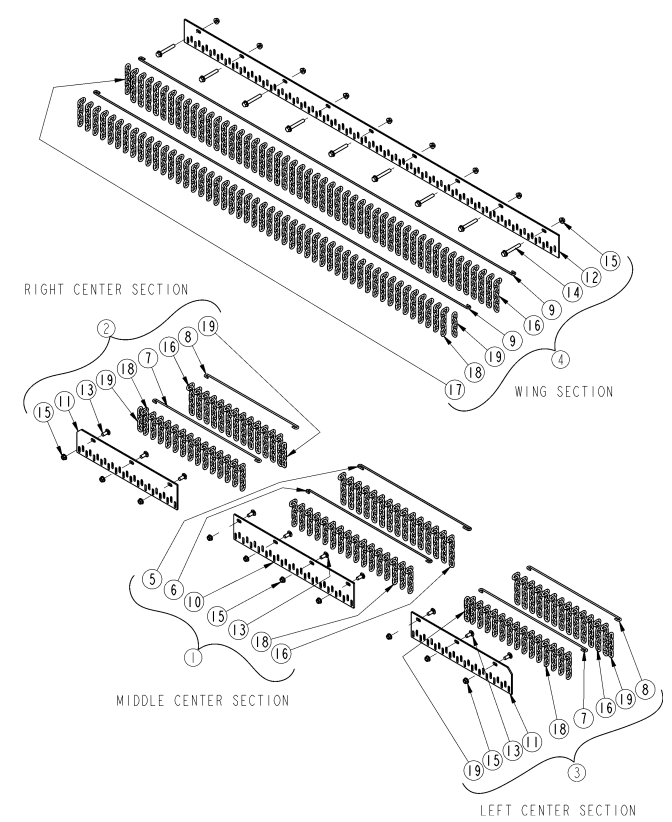
Table of Contents

Axle Wing (S/N 488969+)

Ref.	Part No.	Part Description	Comments	Revision
	dwg23973	Drawing Image Number		
1.	318-473H	WLDMT. LH. AXLE		
2.	318-452H	WLDMT. RH. AXLE		
3.	803-258C	NUT HEX FLG LOCK 1-8 GR B PLT	S/N 543468+	
3.	803-168C	NUT HEX TOP LOCK 1-8 PLT	S/N 543467-	
4.	802-762C	HHCS 1-8X6 1/2 GR8	S/N 543468+	
4.	802-074C	HHCS 1-8X6 1/2 GR5	S/N 543467-	
5.	200-001D	HUB GREASE CAP		
6.	803-053C	NUT HEX SLOTTED 3/4-16		
7.	804-216C	WASHER HARDENED .81ID		
8.	822-021C	BEARING CONE LM-67048		
9.	815-243C	HUB 5-BOLT W/CUPS/STUDS		
10.	816-497C	SEAL 1.75ID CR17617		
11.	805-016C	PIN COTTER 3/16 X 1 1/4 PLT		
12.	802-680C	HHCS 1-8 X 4 1/2 PLT GR8	S/N 543468+	
12.	802-073C	HHCS 1-8X4 GR5	S/N 543467-	
13.	814-265C	TIRE & WHL LAM. 6X9X21(5-BOLT)		
	814-286C	AC TIRE 27X7.75X15 5-BOLT		
15.	814-287C	AC TIRE FF 27X7.75X15 5-BOLT		
16.	814-284C	WHEEL 15 X 5 X 5 BOLT		
17.	815-240C	SPINDLE-DUAL BOLT-ON		
17.	815-239C	SPINDLE-SINGLE BOLT-ON		
18.	802-099C	HHCS 1/2-13X3 1/4 GR5		
19.	803-019C	NUT LOCK 1/2-13 PLT		
20.	814-292C	TIRE 27X7.75-15 (814-286C)		
	814-293C	TUBE FOR 27X7.75-15(814-286C)		
22.	814-294C	RIM 2PC 5BLT 15X6 BLACK		
23.	803-308C	NUT HEX FLG/LK 1/2-20 PLT.GR.G		
24.	802-779C	HUB STUD 1/2-20X1.88 GR5		
25.	822-092C	BEARING CUP 15245		
26.	800-080C	GREASE ZERK 1/4-28 THD FORMING		
27.	890-771C	BUSHING 1.25ODX1.00IDX2.00		
28.	803-017C	NUT LUG 1/2-20X90DEG PLT 13/16		
29.	822-033C	BEARING CUP LM-48510		
30.	822-034C	BEARING CONE LM-48548		
31.	802-316C	NUT HEX SIDE LOCK 1-8 PLT		

Chain Guard, Complete Front Double Row (318-482A)

Applies to RC5020, RCM5020

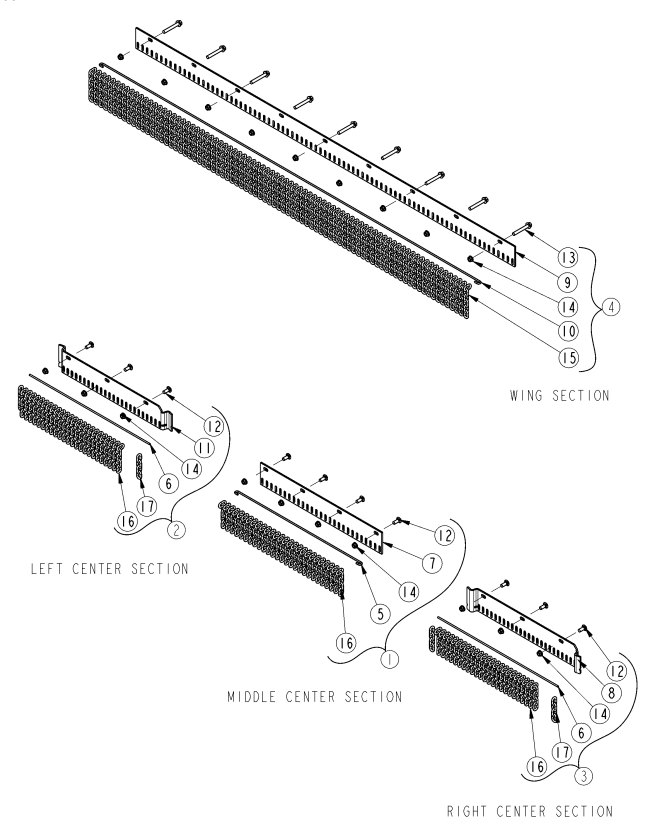


Chain Guard, Complete Front Double Row (318-482A)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22104	Drawing Image Number		
	318-482A	FRONT DOUBLE CHAIN GUARDS		
1.	318-509K	ASSEMBLY FRONT DOUBLE CHAINGUARD CENTER		
2.	318-510K	ASSEMBLY FRONT DOUBLE CHAINGUARD CENTER RH.		
3.	318-511K	ASSEMBLY FRONT DOUBLE CHAINGUARD CENTER LH.		
4.	318-512K	ASSEMBLY FRONT DOUBLE CHAINGUARD WING		
5.	312-891D	ROUND ROD 1/4 X 30 1/2		
6.	316-096D	CHAIN HANGER ROD - 32 1/2 LG		
7.	318-106D	ROUND ROD 1/4 X 28 1/2		
8.	318-337D	ROUND ROD 1/4 X 25		
9.	318-476D	ROUND ROD .25 X 94		
10.	318-486D	FRONT DOUBLE CHAINGUARD CENTER BRACKET		
11.	318-487D	FRONT DOUBLE CHAINGUARD CENTER OUTSIDE BRACKET		
12.	318-488D	FRONT DOUBLE CHAINGUARD WING BRACKET		
13.	802-214C	RHSNB 1/2-13X1 1/4 GR5		
14.	802-658C	HFS 1/2-13 X 3 1/2 GR5/8		
15.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
16.	890-175C	CHAIN 5/16 PROOF X 6 LINKS PLT		
17.	890-341C	CHAIN WELD 5/16 PROOF X 5 LINK		
18.	890-341C	CHAIN WELD 5/16 PROOF X 5 LINK		
19.	890-400C	CHAIN WELD 5/16 PROOF X 4 LINK		

Chain Guard, Complete Front Single Row (318-439A)

Applies to RC5020, RCM5020

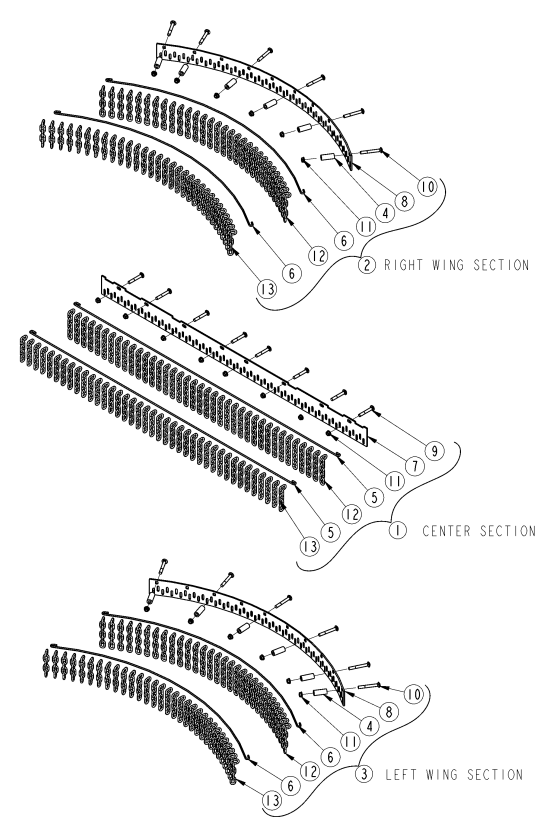


Chain Guard, Complete Front Single Row (318-439A)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22102	Drawing Image Number		
	318-439A	FRONT SINGLE CHAINGUARD		
1.	318-441K	FRONT SINGLE CHAINGUARD CENTER		
2.	318-442K	FRONT SINGLE CHAINGUARD CENTER RH.		
3.	318-443K	FRONT SINGLE CHAINGUARD CENTER LH.		
4.	318-444K	FRONT SINGLE CHAINGUARD WING		
5.	316-096D	CHAIN HANGER ROD - 32 1/2 LG		
6.	318-106D	ROUND ROD 1/4 X 28 1/2		
7.	318-407D	FRONT SINGLE CHAINGUARD CENTER BRACKET		
8.	318-408D	FRT. SGL. CG. CTR. OUTER LH	S/N 521764+ Added Bends on Ends	
9.	318-410D	FRONT SINGLE CHAINGUARD WING BRACKET		
10.	318-476D	ROUND ROD .25 X 94		
11.	318-774D	FRT. SGL. CG. CTR. OUTER RH	S/N 521764+ Added Part	
12.	802-214C	RHSNB 1/2-13X1 1/4 GR5		
13.	802-658C	HFS 1/2-13 X 3 1/2 GR5/8		
14.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
15.	890-175C	CHAIN 5/16 PROOF X 6 LINKS PLT		
16.	890-341C	CHAIN WELD 5/16 PROOF X 5 LINK		
17.	890-400C	CHAIN WELD 5/16 PROOF X 4 LINK		

Chain Guard, Complete Rear Double Row (318-484A)

Applies to RC5020, RCM5020

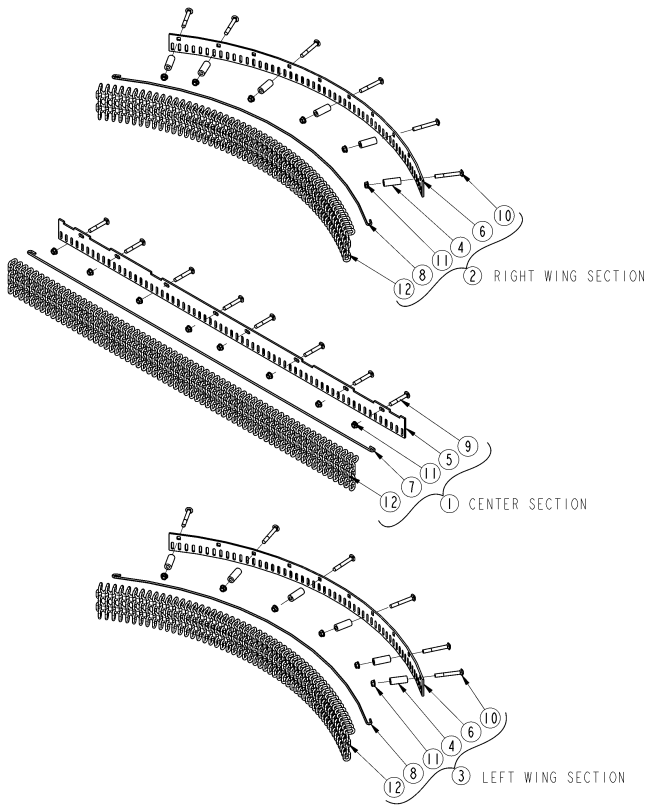


Chain Guard, Complete Rear Double Row (318-484A)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22105 318-484A	Drawing Image Number REAR DOUBLE CHAIN GUARDS		
1.	318-513K	ASSEMBLY REAR DOUBLE CHAINGUARD CENTER		
2.	318-514K	ASSEMBLY REAR DOUBLE CHAINGUARD WING RH.		
3.	318-515K	ASSEMBLY REAR DOUBLE CHAINGUARD WING LH.		
4.	312-948D	DEFLECTOR SPACER		
5.	318-477D	ROUND ROD .25 X 74.50		
6.	318-478D	ROUND ROD .25 X 59		
7.	318-489D	REAR DOUBLE CHAINGUARD CENTER BRACKET		
8.	318-490D	REAR DOUBLE CHAINGUARD WING BRACKET		
9.	802-585C	RHSNB 1/2-13X3 1/2 GR5 PLT		
10.	802-707C	RHSNB 1/2-13X4 GR5 PLT		
11.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
12.	890-175C	CHAIN 5/16 PROOF X 6 LINKS PLT		
13.	890-341C	CHAIN WELD 5/16 PROOF X 5 LINK		

Chain Guard, Complete Rear Single Row (318-440A)

Applies to RC5020, RCM5020

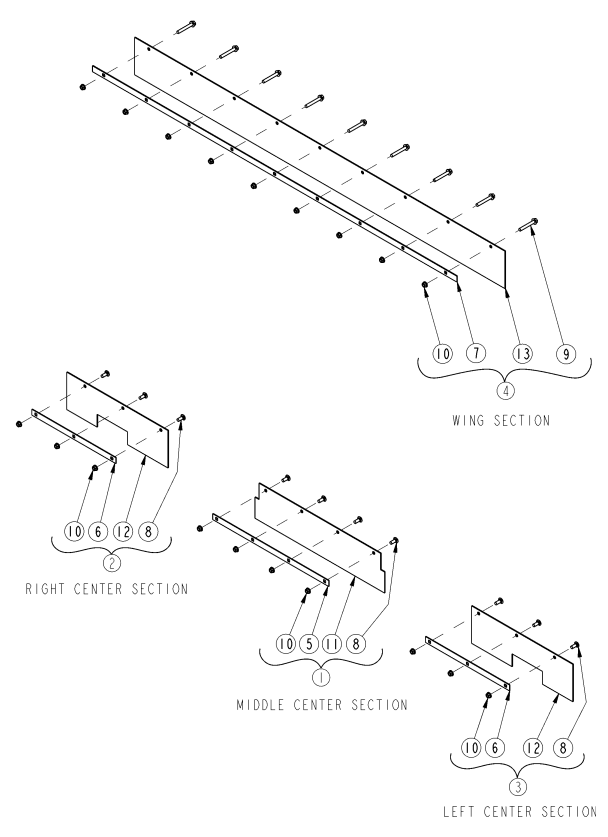


Chain Guard, Complete Rear Single Row (318-440A)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22103	Drawing Image Number		
	318-440A	REAR SINGLE CHAINGUARD		
1.	318-490K	ASSEMBLY SINGLE CHAINGUARD REAR CENTER		
2.	318-491K	ASSEMBLY SINGLE CHAINGUARD REAR WING RH.		
3.	318-500K	ASSEMBLY SINGLE CHAINGUARD REAR WING LH.		
4.	312-948D	DEFLECTOR SPACER		
5.	318-470D	REAR CENTER CHAIN GUARD		
6.	318-471D	REAR WING SINGLE CHAIN GUARD		
7.	318-477D	ROUND ROD .25 X 74.50		
8.	318-478D	ROUND ROD .25 X 59		
9.	802-585C	RHSNB 1/2-13X3 1/2 GR5 PLT		
10.	802-707C	RHSNB 1/2-13X4 GR5 PLT		
11.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
12.	890-341C	CHAIN WELD 5/16 PROOF X 5 LINK		

Guards Rubber Front (318-481A)

Applies to RC5020, RCM5020

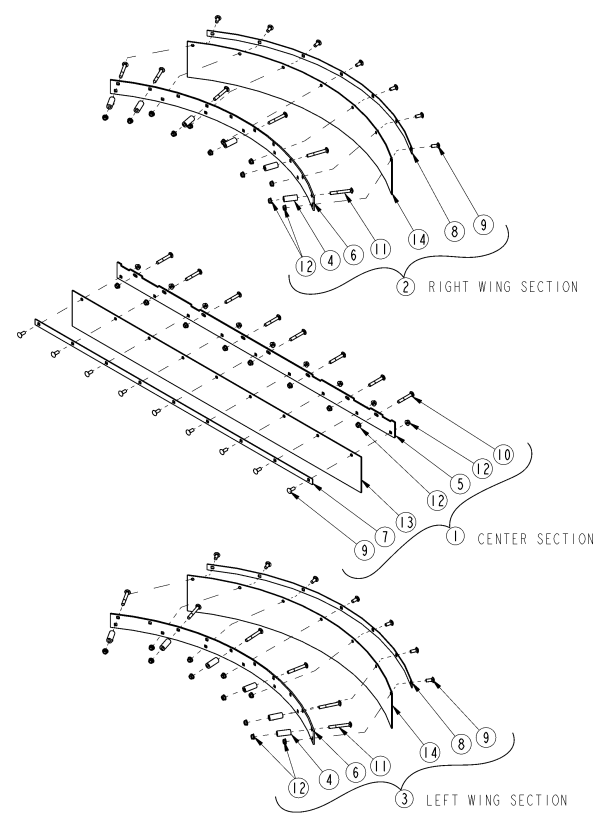


Guards Rubber Front (318-481A)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22106	Drawing Image Number		
	318-481A	FRONT RUBBER DEFLECTORS		
1.	318-501K	ASSEMBLY FRONT CENTER DEFLECTOR		
2.	318-502K	ASSEMBLY FRONT CENTER OUTSIDE RH. DEVLECTOR		
3.	318-503K	ASSEMBLY FRONT CENTER OUTSIDE LH. DEVLECTOR		
4.	318-505K	ASSEMBLY FRONT WING DEFLECTOR		
5.	318-479D	DEFLECTOR STRAP FRONT CENTER		
6.	318-480D	DEFLECTOR STRAP FRONT CENTER OUTSIDE		
7.	318-481D	DEFLECTOR STRAP FRONT WING		
8.	802-214C	RHSNB 1/2-13X1 1/4 GR5		
9.	802-658C	HFS 1/2-13 X 3 1/2 GR5/8		
10.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
11.	816-389C	RUBBER DEFLECTOR FRONT CENTER		
12.	816-390C	RUBBER DEVLECTOR FRONT CENTER OUTSIDE		
13.	816-391C	RUBBER DEVLECTOR FRONT WING		

Applies to RC5020, RCM5020

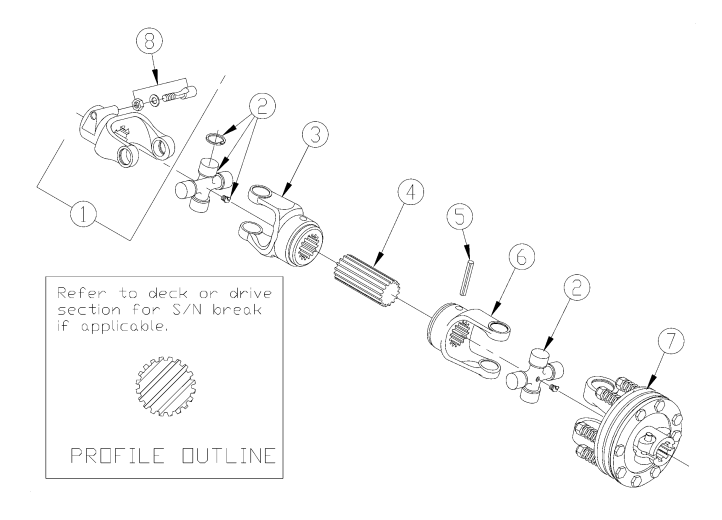
Land Pride



Guards Rubber Rear (318-483A)

Ref.	Part No.	Part Description	Comments	Revision
	dwg22107	Drawing Image Number		
	318-483A	REAR DEFLECTOR SKIRT		
1.	318-506K	ASSEMBLY CENTER REAR DEFLECTOR		
2.	318-507K	ASSEMBLY WING RH. REAR DEFLECTOR		
3.	318-508K	ASSEMBLY WING LH. REAR DEFLECTOR		
4.	312-948D	DEFLECTOR SPACER		
5.	318-482D	REAR CENTER DEFLECTOR BRACKET		
6.	318-483D	REAR WING DEFLECTOR BRACKET		
7.	318-484D	DEFLECTOR STRAP REAR CENTER		
8.	318-485D	DEFLECTOR STRAP REAR WING		
9.	802-214C	RHSNB 1/2-13X1 1/4 GR5		
10.	802-585C	RHSNB 1/2-13X3 1/2 GR5 PLT		
11.	802-707C	RHSNB 1/2-13X4 GR5 PLT		
12.	803-037C	NUT HEX WHIZ 1/2-13 PLT		
13.	816-392C	RUBBER DEFLECTOR REAR CENTER		
14.	816-393C	RUBBER DEFLECTOR REAR WING		

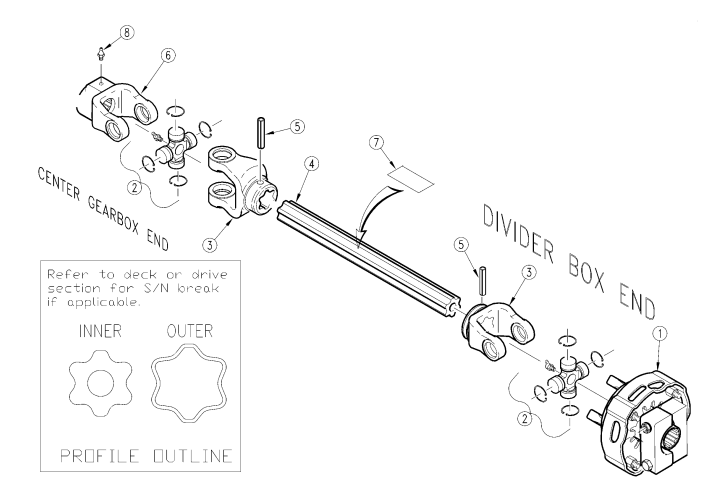
Applies to RCM5020



Driveline Center (826-495C) Comer

Re£	Part No.	Part Description	Comments	Revision
	dwg23955	Drawing Image Number		
	826-495C	PTO E60 X 27.44 1280NM CLUTCH		
1.	141.026.357.1	COMER YOKE COMPLETE		
2.	180.016.130	COMER CROSS ASSEMBLY		
3.	170.016.630.1	COMER YOKE, OUTER		
4.	155.150.724	COMER SHAFT, SPLINED		
5.	190.000.016	COMER ROLL PIN, INNER TUBE		
6.	151.016.031.1	COMER INNER YOKE		
7.	146.264.024.1	COMER CLUTCH, COMPLETE ASSY		
8.	165.000.589	COMER TAPERED PIN SET 1 3/4		

Driveline Center 1000 RPM (826-423C) Walterscheid

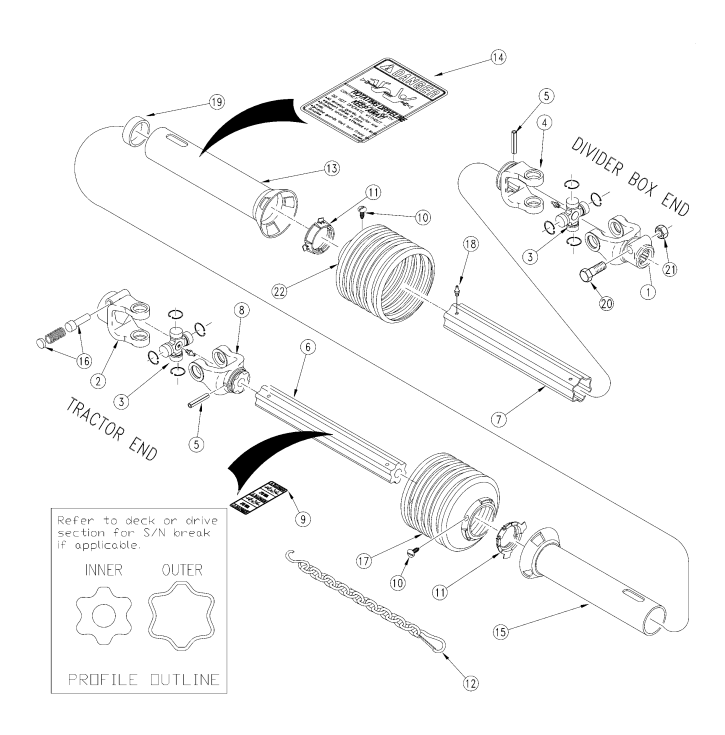


Driveline Center 1000 RPM (826-423C) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg22111	Drawing Image Number		
	826-423C	PTO INT. W2500/WSC CAT5 1000		
1.	394582	WS. FRICTION CLUTCH		
2.	312209	WS CROSS & BEARING KIT 2500		
3.	097140	WS INBOARD YOKE 2500		
4.	111664	OUTER PROFILE S5		
5.	304046	WS SPRING PIN 10 X 90		
6.	394581	EC YOKE 1.75-20 SPL. HT.		
7.	383334	REP BY 818-540C	IN ITEM 4	
8.	304263	EC ZERK	IN ITEM 6	

Driveline Conv. 1000 RPM (826-247C) Walterscheid

Applies to RCM5020

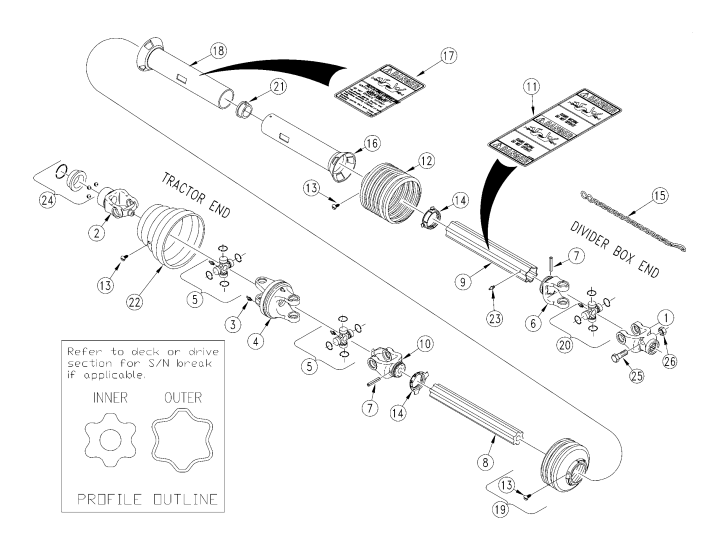


Driveline Conv. 1000 RPM (826-247C) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg18548	Drawing Image Number		
	826-247C	PTO 2500 CAT.5 1000 1 3/8-21		
1.	325027	WS YOKE 1 3/4-20 SPL.I.C. 2500		
2.	362430	WS YOKE 1 3/8-21 SPL. AS		
3.	312209	WS CROSS & BEARING KIT 2500		
4.	097140	WS INBOARD YOKE 2500		
5.	304046	WS SPRING PIN 10 X 90		
6.	333645	WS INNER PROFILE S4		
7.	387768	WS PROFILE & SLEEVE W.A.		
8.	097133	WS INBOARD YOKE 2400		
9.	818-540C	DECAL DANGER GUARD MISS PTO		
10.	365305	WALTERSCHEID SCREW		
11.	087276	WS BEARING RING - SC25		
12.	044321	WALTERSCHEID SAFETY CHAIN		
13.	391409	WS OUTER SHIELD TUBE OVAL		
14.	818-552C	DECAL DANGER PTO DRIVELINE		
15.	391410	WS INNER SHIELD TUBE RND.		
16.	364915	WS ASSY COLLAR KIT		
17.	377437	WS SHIELD CONE 7 RIB		
18.	380371	WS ZERK		
19.	355155	WS SUPPORT BEARING		
20.	702352	WS HEX BOLT M16 X 90 GR 8.8		
21.	304011	WS LOCK NUT M16		
22.	377437	WS SHIELD CONE 7 RIB		

Driveline CV 1000 RPM (826-244C) Walterscheid (S/N 468225-)

Applies to RCM5020

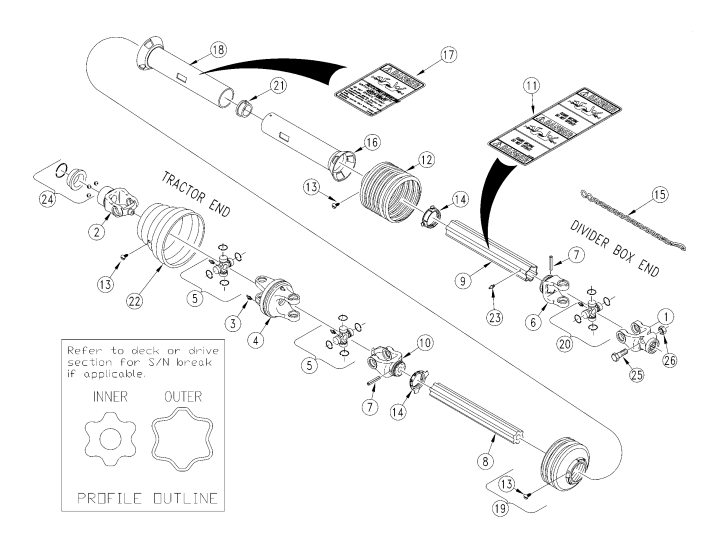


Driveline CV 1000 RPM (826-244C) Walterscheid (S/N 468225-)

Ref	Part No.	Part Description	Comments	Revision
	dwg14067	Drawing Image Number		
	826-244C	RPBY 826-477C	Category 5	
1.	325027	WS YOKE 1 3/4-20 SPL.I.C. 2500		
2.	363696	WS YOKE 1 3/8-21 SPL. AS		
3.	020672	WS GREASE ZERK		
4.	365725	WS DOUBLE YOKE 2500		
5.	384316	WS CROSS & BEARING KIT 2500		
6.	097140	WS INBOARD YOKE 2500		
7.	304046	WS SPRING PIN 10 X 90		
8.	381367	WS IN PROF S4GA (330162) 840MM		
9.	388204	WS PROF&SLV W.A. 830MM		
10.	331573	WS INBOARD YOKE S4		
11.	818-540C	DECAL DANGER GUARD MISS PTO		
12.	377442	WS SHIELD CONE - 12 RIB		
13.	365305	WALTERSCHEID SCREW		
14.	087276	WS BEARING RING - SC25		
15.	044321	WALTERSCHEID SAFETY CHAIN		
16.	387097	WS IN SHIELD RND (391410)750MM		
17.	818-552C	DECAL DANGER PTO DRIVELINE		
18.	391406	WS OUT SHLD OVL (391409) 755MM		
19.	104810	WS SHIELD CONE 4 RIB		
20.	312209	WS CROSS & BEARING KIT 2500		
21.	355155	WS SUPPORT BEARING		
22.	386048	WS CV CONE & BEARING ASSY		
23.	380371	WS ZERK		
24.	364915	WS ASSY COLLAR KIT		
25.	702352	WS HEX BOLT M16 X 90 GR 8.8		
26.	304011	WS LOCK NUT M16		

Driveline CV 1000 RPM (826-245C) Walterscheid (S/N 488896-)

Applies to RCM5020

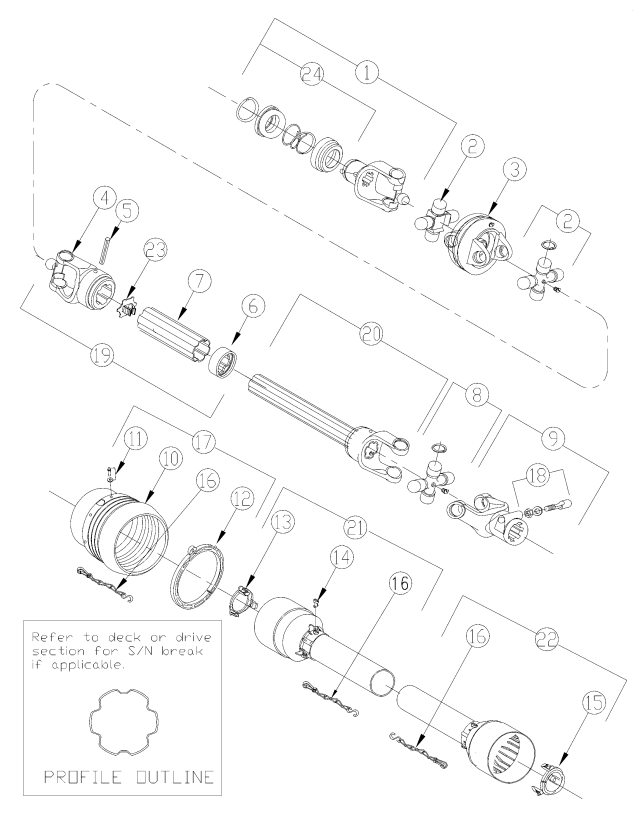


Driveline CV 1000 RPM (826-245C) Walterscheid (S/N 488896-)

Ref.	Part No.	Part Description	Comments	Revision
	dwg14067	Drawing Image Number		
	826-245C	PTO CV 2580 CAT5 1000 1 3/4-20		
1.	325027	WS YOKE 1 3/4-20 SPL.I.C. 2500		
2.	363729	WS CV YOKE 1 3/4-20 SPL		
3.	020672	WS GREASE ZERK		
4.	365725	WS DOUBLE YOKE 2500		
5.	384316	WS CROSS & BEARING KIT 2500		
6.	097140	WS INBOARD YOKE 2500		
7.	304046	WS SPRING PIN 10 X 90		
8.	330162	WS INNER PROFILE		
9.	387723	WS PROFILE & SLEEVE W.A.		
10.	331573	WS INBOARD YOKE S4		
11.	818-540C	DECAL DANGER GUARD MISS PTO		
12.	377442	WS SHIELD CONE - 12 RIB		
13.	365305	WS SCREW		
14.	087276	WS BEARING RING - SC25		
15.		DRIVELINE SHIELD SAFETY CHAIN		
16.	386560	WS INNER SHIELD TUBE RND.		
17.	818-552C	DECAL DANGER PTO DRIVELINE		
18.	391639	WS OUTER SHIELD TUBE OVL.		
19.	104810	WS SHIELD CONE 4 RIB		
20.	312209	WS CROSS & BEARING KIT 2500		
21.	355155	WS SUPPORT BEARING		
22.	386048	WS CV CONE & BEARING ASSY		
23.	380371	WS ZERK		
24.	364915	WS ASSY COLLAR KIT		
25.	702352	WS HEX BOLT M16 X 90 GR 8.8		
26.	304011	WS LOCK NUT M16		

Driveline CV 1000 RPM (826-477C) 1 3/8-21 Comer (S/N 468226 to 547835)

Applies to RCM5020

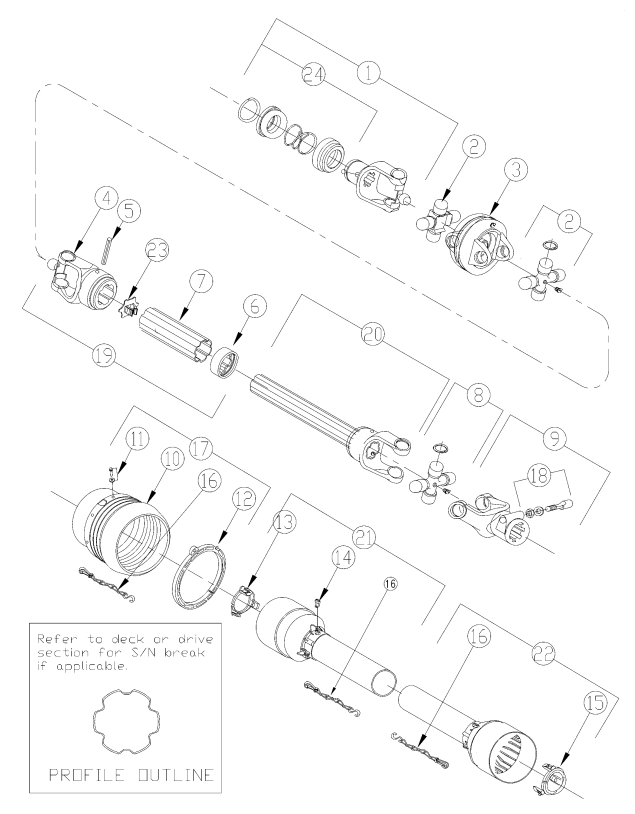


Driveline CV 1000 RPM (826-477C) 1 3/8-21 Comer (S/N 468226 to 547835)

Ref.	Part No.	Part Description	Comments	Revision
	dwg23948	Drawing Image Number		
	826-477C	PTO CV V80X56.8 NO/CL 1 3/8-21		
		*		
1.	141.028.359.1	COMER CV-JOINT YOKE COLLER		
2.	180.018.158	COMER CV -JOINT CROSS ASSEMBLY		
3.	141.028.472.1	COMER WIDE ANGLE DOUBLE YOKE		
4.	141.028.248.1	COMER OUTER YOKE		
5.	190.000.243	COMER OUTER TUBE ROLL PIN		
6.	180.018.437	COMER WIPER		
7.		COMER OUTER TUBE COMPLETE		
8.	180.018.004	COMER CROSS ASSEMBLY		
9.	141.028.195.1	COMER YOKE COMPLETE		
10.	180.018.567	COMER CV JOINT GUARD CONE		
11.	165.000.694	COMER SCREW KIT FOR CV GUARD		
12.	158.018.470	COMER BEARING RING		
13.	180.018.251	COMER RETAINING COLLER INNER		
14.	180.014.240	COMER BOLT		
15.	180.018.252	COMER RETAINING COLLER INNER		
16.	180.016.025	COMER SAFTEY CHAINS		
17.	165.000.785	COMER CONE GUARD ASSEMBLY		
18.	165.000.589	COMER TAPERED PIN SET 1 3/4		
19.	122.981.002.1	COMER TUBE W/YOKE/LUBE/FEMALE		
20.	122.580.501.1	COMER TUBE W/YOKE/LUBE/MALE		
21.	1422831442821	COMER HALF FEMALE GRD W/LABEL		
22.	1422871642821	COMER HALF MALE GUARDING		
23.	180.018.393	COMER CAP OUTER TUBE, PLASTIC		
24.	165.000.628	COMER COLLER KIT 3/8 YOKE		

Driveline CV 1000 RPM (826-499C) 1 3/4-20 Comer (S/N 488897+)

Applies to RCM5020

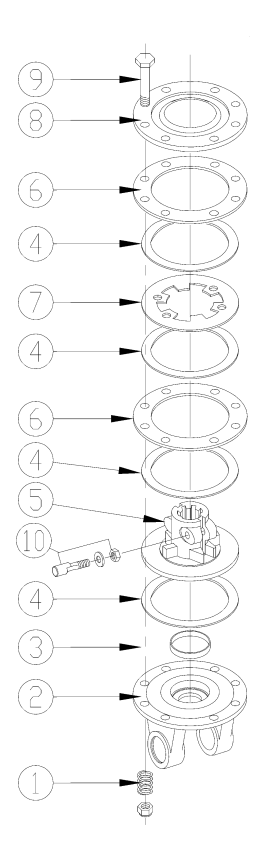


Driveline CV 1000 RPM (826-499C) 1 3/4-20 Comer (S/N 488897+)

Ref.	Part No.	Part Description	Comments	Revision
	dwg23960	Drawing Image Number		
	826-499C	PTO CV80 X 77.71 NO CLUTCH		
1.	141.028.360.1	COMER COLLER YOKE ASSEMBLY		
2.	180.018.158	COMER CV -JOINT CROSS ASSEMBLY		
3.	141.028.472.1	COMER WIDE ANGLE DOUBLE YOKE		
4.	141.028.248.1	COMER OUTER YOKE		
5.	190.000.243	COMER OUTER TUBE ROLL PIN		
6.	180.018.437	COMER WIPER		
7.	1522805260710	COMER OUTER TUBE COMPLETE		
8.	180.018.004	COMER CROSS ASSEMBLY		
9.	141.028.195.1	COMER YOKE COMPLETE		
10.	180.018.567	COMER CV JOINT GUARD CONE		
11.	165.000.694	COMER SCREW KIT FOR CV GUARD		
12.	158.018.470	COMER BEARING RING		
13.	180.018.251	COMER RETAINING COLLER INNER		
14.	180.014.240	COMER BOLT		
15.	180.018.252	COMER RETAINING COLLER INNER		
16.	180.016.025	COMER SAFTEY CHAINS		
17.	165.000.785	COMER CONE GUARD ASSEMBLY		
18.	165.000.589	COMER TAPERED PIN SET 1 3/4		
19.	122.981.002.1	COMER TUBE W/YOKE/LUBE/FEMALE		
20.	122.580.501.1	COMER TUBE W/YOKE/LUBE/MALE		
21.	1422831442821			
22.	1422871642821	COMER HALF MALE GUARDING		
23.	180.018.393	COMER CAP OUTER TUBE, PLASTIC		
24.	165.000.629	COMER YOKE KIT COLLAR		

Driveline Slip Clutch (146.264.024.1) Comer

Applies to RCM5020

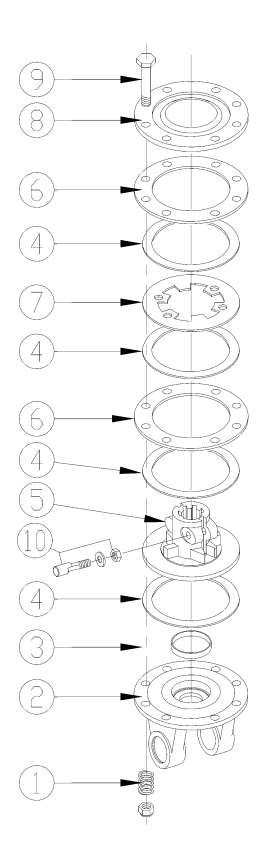


Driveline Slip Clutch (146.264.024.1) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23957 146.264.024.1	Drawing Image Number COMER CLUTCH, COMPLETE ASSY		
1. 2. 3. 4. 5.	180.014.022 151.016.037.1 180.019.019 180.019.018 151.018.228.1 180.019.014	* COMER SPRING COMER YOKE, FLANGED COMER BUSH COMER LINING RING COMER CLUTCH SUPPORT COMER INNER PLATE		
7. 8. 9. 10.	180.019.115 180.019.116.1 165.000.548 165.000.589	COMER INTERMEDIATE PLATE COMER PRESSURE PLATE COMER BOLT WITH NUT M10X100 COMER TAPERED PIN SET 1 3/4		

Driveline Slip Clutch (146.284.020.1) Comer

Applies to RCM5020

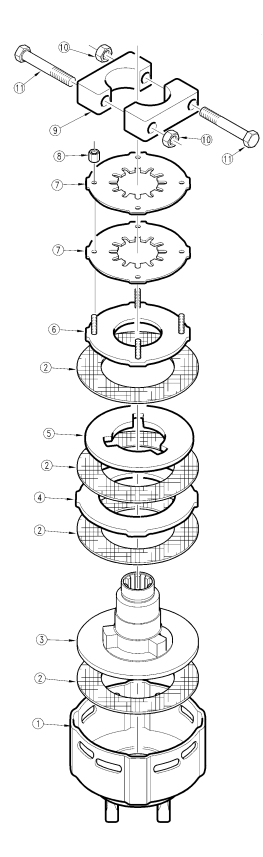


Driveline Slip Clutch (146.284.020.1) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23958 146.284.020.1	Drawing Image Number COMER CLUTCH, DISC COMPLETE *		
1.	180.014.022	COMER SPRING		
2.	151.018.016.1	COMER YOKE, FLANGED		
3.	180.019.019	COMER BUSH		
4.	180.019.018	COMER LINING RING		
5.	151.018.228.1	COMER CLUTCH SUPPORT		
6.	180.019.014	COMER INNER PLATE		
7.	180.019.115	COMER INTERMEDIATE PLATE		
8.	180.019.116.1	COMER PRESSURE PLATE		
9.	165.000.548	COMER BOLT WITH NUT M10X100		
10.	165.000.589	COMER TAPERED PIN SET 1 3/4		

Driveline Slip Clutch (383805) Walterscheid

Applies to RCM5020

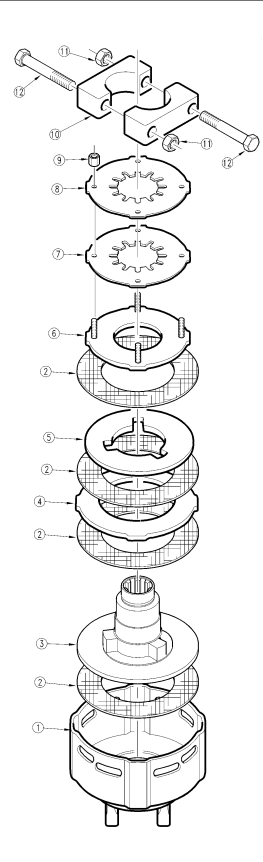


Driveline Slip Clutch (383805) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg17005	Drawing Image Number		
	383805	WS FRICTION CLUTCH		
1.	324822	WS CLUTCH HOUSING		
2.	168556	WS FRICTION DISK		
3.	351793	WS HUB 1 3/4"-20 SPL		
4.	042454	WS DRIVE PLATE		
5.	042459	WS DRIVE PLATE		
6.	381495	WS THRUST PLATE		
7.	043489	WS BELLEVILLE SPRING		
8.	381957	WS HEX NUT M8		
9.	186397	WS BRIDGE		
10.	304011	WS LOCK NUT M16		
11.	304065	WS BOLT M16X110 DIN 931-8.8		

Driveline Slip Clutch (394582) Walterscheid

Applies to RCM5020

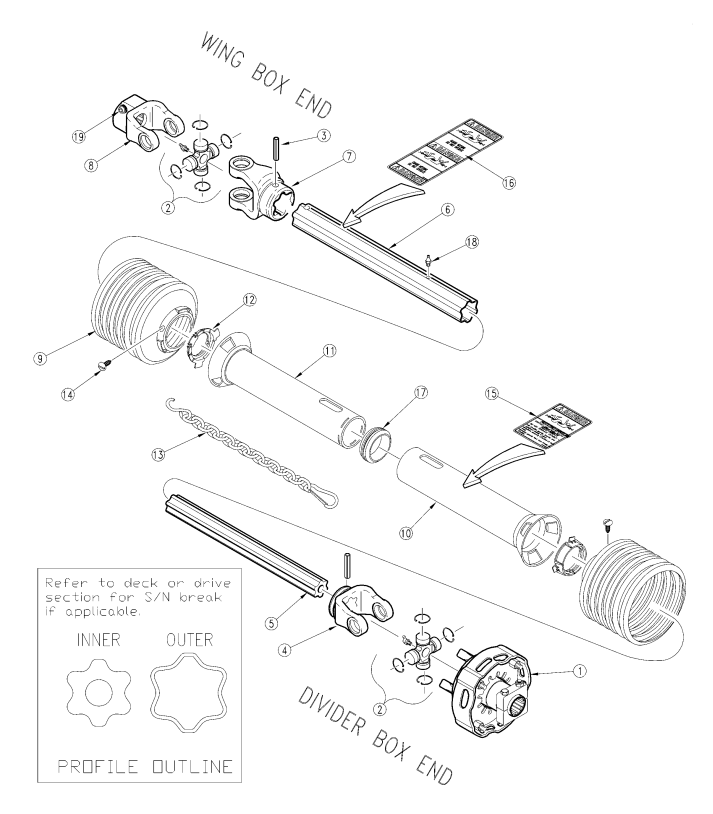


Driveline Slip Clutch (394582) Walterscheid

Ref	Part No.	Part Description	Comments	Revision
	dwg22114	Drawing Image Number		
	394582	WS FRICTION CLUTCH		
1.	324822	WS CLUTCH HOUSING		
2.	168556	WS FRICTION DISK		
3.	351793	WS HUB 1 3/4"-20 SPL		
4.	042454	WS DRIVE PLATE		
5.	042459	WS DRIVE PLATE		
6.	381495	WS THRUST PLATE		
7.	043489	WS BELLEVILLE SPRING		
8.	045560	WS BELLEVILLE SPRING		
9.	381957	WS HEX NUT M8		
10.	186397	WS BRIDGE		
11.	304011	WS LOCK NUT M16		
12.	304065	WS BOLT M16X110 DIN 931-8.8		
4. 5. 6. 7. 8. 9. 10.	042454 042459 381495 043489 045560 381957 186397 304011	WS DRIVE PLATE WS DRIVE PLATE WS THRUST PLATE WS BELLEVILLE SPRING WS BELLEVILLE SPRING WS HEX NUT M8 WS BRIDGE WS LOCK NUT M16		

Driveline Wing (826-342C) Walterscheid

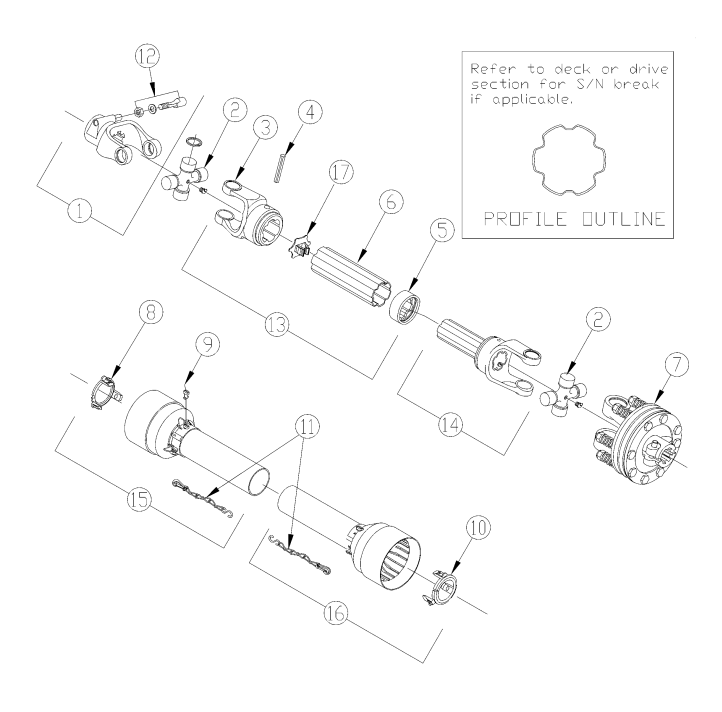
Applies to RCM5020



Driveline Wing (826-342C) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg22112	Drawing Image Number		
	826-342C	PTO W2500/WSC CAT5 540/1000		
1.	383805	WS FRICTION CLUTCH		
2.	312209	WS CROSS & BEARING KIT 2500		
3.	304046	WS SPRING PIN 10 X 90		
4.	097133	WS INBOARD YOKE 2400		
5.	394064	INNER PROFILE S4LGA		
6.	394065	PROFILE & SLEEVE W.A.		
7.	097140	WS INBOARD YOKE 2500		
8.	195099	YOKE 1 3/4-20-SPL CC		
9.	377437	WS SHIELD CONE 7 RIB		
10.	392215	OUTER SHIELD 1435MM		
11.	394067	INNER SHIELD TUBE ROUND		
12.	087276	WS BEARING RING - SC25		
13.	044321	DRIVELINE SHIELD SAFETY CHAIN		
14.	365305	WS SCREW		
15.	818-552C	DECAL DANGER PTO DRIVELINE	IN ITEM 10	
16.	818-540C	DECAL DANGER GUARD MISS PTO	IN ITEM 6	
17.	355155	WS SUPPORT BEARING		
18.	380371	WS ZERK	IN ITEM 6	
19.	107542	CC LOCK ASSY	IN ITEM 8	

Applies to RCM5020

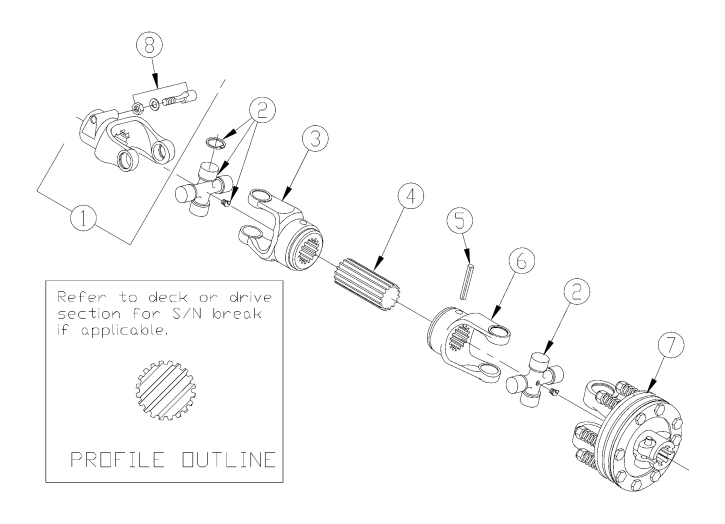


Driveline Wing (826-494C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23954	Drawing Image Number		
	826-494C	PTO V80 X 77.05 1280NM CLUTCH		
1.	141.028.195.1	COMER YOKE COMPLETE		
2.	180.018.004	COMER CROSS ASSEMBLY		
3.	151.018.241.1	COMER YOKE OUTER		
4.	190.000.243	COMER OUTER TUBE ROLL PIN		
5.	180.018.437	COMER WIPER		
6.	1522805477810	COMER TUBE, OUTER COMPLETE		
7.	146.284.020.1	COMER CLUTCH, DISC COMPLETE		
8.	180.018.251	COMER RETAINING COLLER INNER		
9.	180.014.240	COMER BOLT		
10.	180.018.252	COMER RETAINING COLLER INNER		
11.	180.016.025	COMER SAFTEY CHAINS		
12.	165.000.589	COMER TAPERED PIN SET 1 3/4		
13.	122.580.026.1	COMER TUBE W/YOKE/LUBE/FEMALE		
14.	122.580.512.1	COMER TUBE W/YOKE/LUBE/MALE		
15.	1422831989821	COMER HALF FEMALE GRD W/LABEL		
16.	1422871039821	COMER HALF MALE GUARDING		
17.	180.018.393	COMER CAP OUTER TUBE, PLASTIC		

Driveline Center (826-495C) Comer

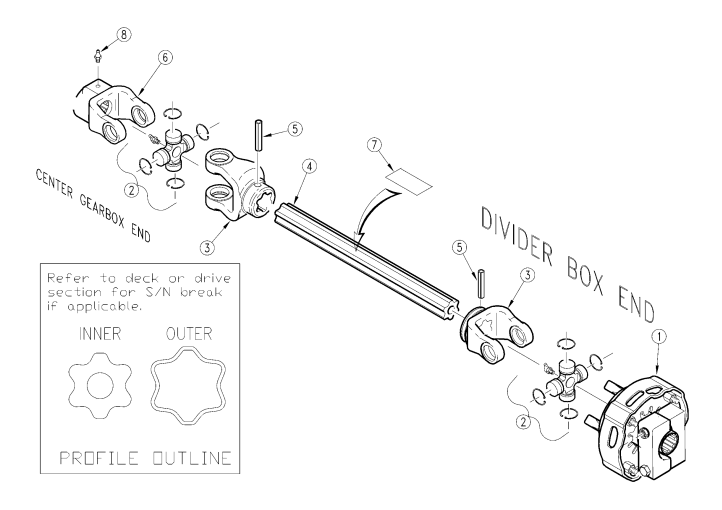
Applies to RC5020



Driveline Center (826-495C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23955	Drawing Image Number		
	826-495C	PTO E60 X 27.44 1280NM CLUTCH		
1.	141.026.357.1	COMER YOKE COMPLETE		
2.	180.016.130	COMER CROSS ASSEMBLY		
3.	170.016.630.1	COMER YOKE, OUTER		
4.	155.150.724	COMER SHAFT, SPLINED		
5.	190.000.016	COMER ROLL PIN, INNER TUBE		
6.	151.016.031.1	COMER INNER YOKE		
7.	146.264.024.1	COMER CLUTCH, COMPLETE ASSY		
8.	165.000.589	COMER TAPERED PIN SET 1 3/4		

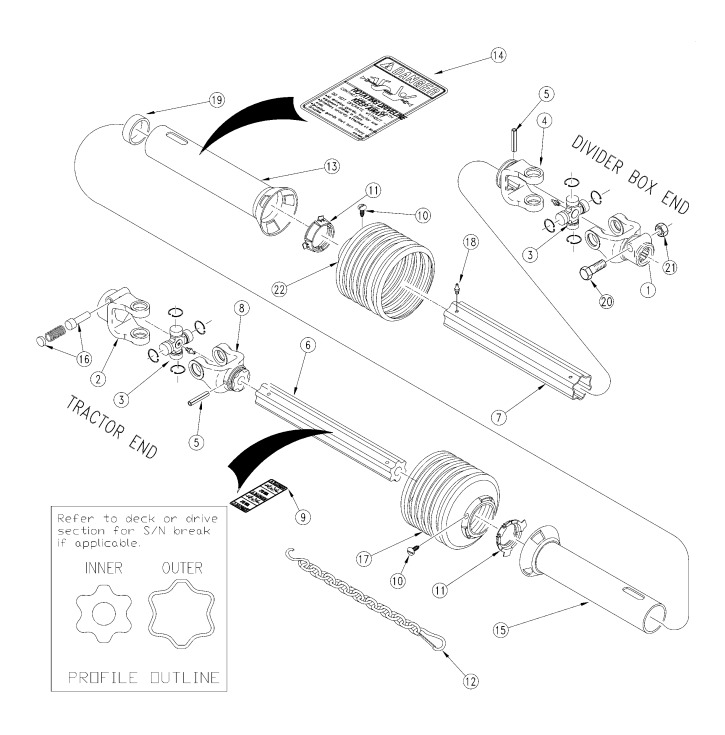
Applies to RC5020



Driveline Center 540 RPM (826-422C) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg22110	Drawing Image Number		
	826-422C	PTO INT. W2500/WSC CAT5 540		
1.	383805	WS FRICTION CLUTCH		
2.	312209	WS CROSS & BEARING KIT 2500		
3.	097140	WS INBOARD YOKE 2500		
4.	111664	OUTER PROFILE S5		
5.	304046	WS SPRING PIN 10 X 90		
6.	394581	EC YOKE 1.75-20 SPL. HT.		
7.	383334	REP BY 818-540C	IN ITEM 4	
8.	304263	EC ZERK	IN ITEM 6	

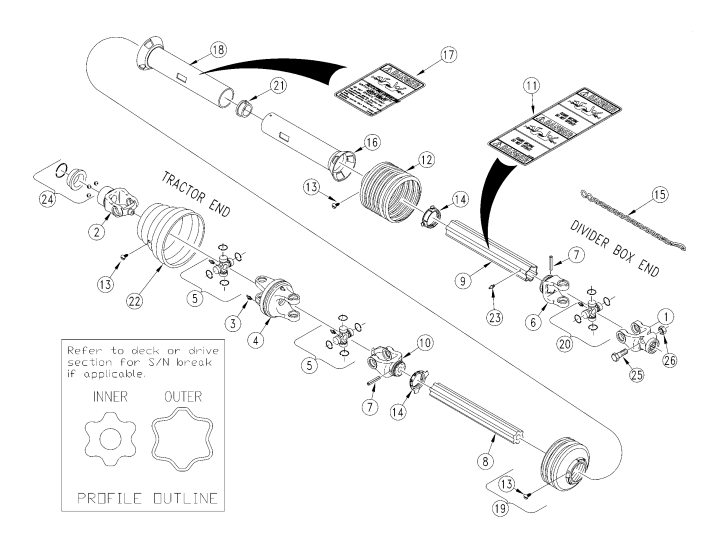
Applies to RC5020



Driveline Conv. 540 RPM (826-112C) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg18548	Drawing Image Number		
	826-112C	PTO 2500 X 39.76 NO CLUTCH		
1.	325027	WS YOKE 1 3/4-20 SPL.I.C. 2500		
2.	097136	WS YOKE 1 3/8-6 SPL Q.D. 2500		
3.	312209	WS CROSS & BEARING KIT 2500		
4.	097140	WS INBOARD YOKE 2500		
5.	304046	WS SPRING PIN 10 X 90		
6.	321256	WS INNER PROFILE 2400		
7.	390257	WS PROFILE & SLEEVE W.A.		
8.	097133	WS INBOARD YOKE 2400		
9.	818-540C	DECAL DANGER GUARD MISS PTO		
10.	365305	WALTERSCHEID SCREW		
11.	087276	WS BEARING RING - SC25		
12.	044321	WALTERSCHEID SAFETY CHAIN		
13.	389850	WS OUTER SHIELD TUBE RND.		
14.	818-552C	DECAL DANGER PTO DRIVELINE		
15.	388957	WS INNER SHIELD TUBE ROUND		
16.	339107	WS Q.D. PIN KIT		
17.	377437	WS SHIELD CONE 7 RIB		
18.	380371	WS ZERK		
19.	355155	WS SUPPORT BEARING		
20.	702352	WS HEX BOLT M16 X 90 GR 8.8		
21.	304011	WS LOCK NUT M16		
22.	377442	WS SHIELD CONE - 12 RIB		

Applies to RC5020

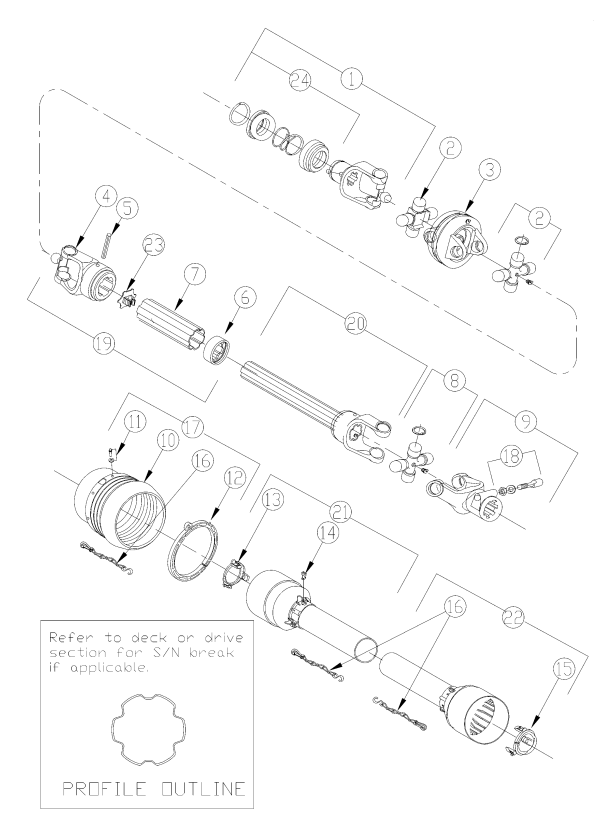


Driveline CV 540 RPM (826-117C) Walterscheid (S/N 468557-)

Ref.	Part No.	Part Description	Comments	Revision
	dwg14067	Drawing Image Number		
	826-117C	PTO CV 2580 X 41.73		
1.	325027	WS YOKE 1 3/4-20 SPL.I.C. 2500		
2.	363617	WS YOKE 1 3/8-6 SPL		
3.	020672	WS GREASE ZERK		
4.	365725	WS DOUBLE YOKE 2500		
5.	384316	WS CROSS & BEARING KIT 2500		
6.	097140	WS INBOARD YOKE 2500		
7.	304046	WS SPRING PIN 10 X 90		
8.	355527	WS INNER PROFILE S4GA/S5L		
9.	394526	PROFILE (S5HL) & SLEEVE W.A.	HARDENED SLEEVE	
10.	331573	WS INBOARD YOKE S4		
11.	818-540C	DECAL DANGER GUARD MISS PTO		
12.	377442	WS SHIELD CONE - 12 RIB		
13.	365305	WALTERSCHEID SCREW		
14.	087276	WS BEARING RING - SC25		
15.	044321	WALTERSCHEID SAFETY CHAIN		
16.	386561	WS IN SHEILD TUBE ROUND		
17.	818-552C	DECAL DANGER PTO DRIVELINE		
18.	388698	WS OUTER SHIELD TUBE OVAL		
19.	104810	WS SHIELD CONE 4 RIB		
20.	312209	WS CROSS & BEARING KIT 2500		
21.	355155	WS SUPPORT BEARING		
22.	386048	WS CV CONE & BEARING ASSY		
23.	380371	WS ZERK		
24.	364915	WS ASSY COLLAR KIT		
25.	702352	WS HEX BOLT M16 X 90 GR 8.8		
26.	304011	WS LOCK NUT M16		

Driveline CV 540 RPM (826-476C) Comer (S/N 468558 to 547835)

Applies to RC5020

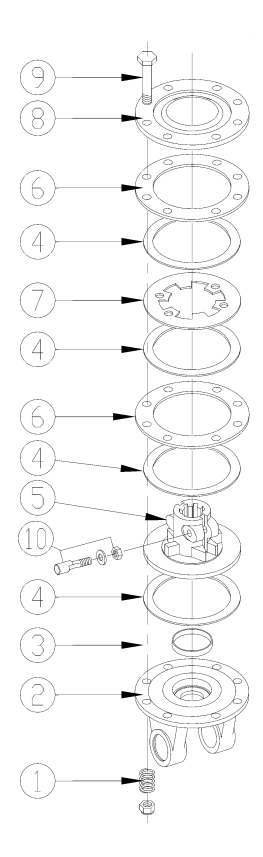


Driveline CV 540 RPM (826-476C) Comer (S/N 468558 to 547835)

Ref.	Part No.	Part Description	Comments	Revision
	dwg23947	Drawing Image Number		
	826-476C	PTO CV V80 X 54.8 NO CLUTCH		
		*		
1.	141.028.358.1	COMER COLLER YOKE ASSEMBLY		
2.	180.018.158	COMER CV -JOINT CROSS ASSEMBLY		
3.	141.028.472.1	COMER WIDE ANGLE DOUBLE YOKE		
4.	141.028.248.1	COMER OUTER YOKE		
5.	190.000.243	COMER OUTER TUBE ROLL PIN		
6.	180.018.437	COMER WIPER		
7.	1522805320710	COMER OUTER TUBE		
8.	180.018.004	COMER CROSS ASSEMBLY		
9.	141.028.195.1	COMER YOKE COMPLETE		
10.	180.018.567	COMER CV JOINT GUARD CONE		
11.	165.000.694	COMER SCREW KIT FOR CV GUARD		
12.	158.018.470	COMER BEARING RING		
13.	180.018.251	COMER RETAINING COLLER INNER		
14.	180.014.240	COMER BOLT		
15.	180.018.252	COMER RETAINING COLLER INNER		
16.	180.016.025	COMER SAFTEY CHAINS		
17.	165.000.785	COMER CONE GUARD ASSEMBLY		
	165.000.589	COMER TAPERED PIN SET 1 3/4		
	122.981.027.1	COMER TUBE W/YOKE/LUBE/FEMALE		
20.	122.580.510.1	COMER TUBE W/YOKE/LUBE /MALE		
21.	1422831412821	COMER HLF FEMALE GRD W/LABEL		
	1422871632821	COMER HALF MALE GUARDING		
23.	180.018.393	COMER CAP OUTER TUBE, PLASTIC		
24.	165.000.628	COMER COLLER KIT 3/8 YOKE		

Driveline Slip Clutch (146.264.024.1) Comer

Applies to RC5020

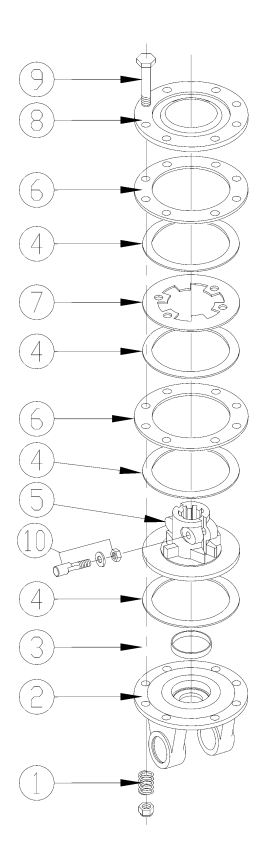


Driveline Slip Clutch (146.264.024.1) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23957 146.264.024.1	Drawing Image Number COMER CLUTCH, COMPLETE ASSY *		
1.	180.014.022	COMER SPRING		
2.	151.016.037.1	COMER YOKE, FLANGED		
3.	180.019.019	COMER BUSH		
4.	180.019.018	COMER LINING RING		
5.	151.018.228.1	COMER CLUTCH SUPPORT		
6.	180.019.014	COMER INNER PLATE		
7.	180.019.115	COMER INTERMEDIATE PLATE		
8.	180.019.116.1	COMER PRESSURE PLATE		
9.	165.000.548	COMER BOLT WITH NUT M10X100		
10.	165.000.589	COMER TAPERED PIN SET 1 3/4		

Driveline Slip Clutch (146.284.020.1) Comer

Applies to RC5020

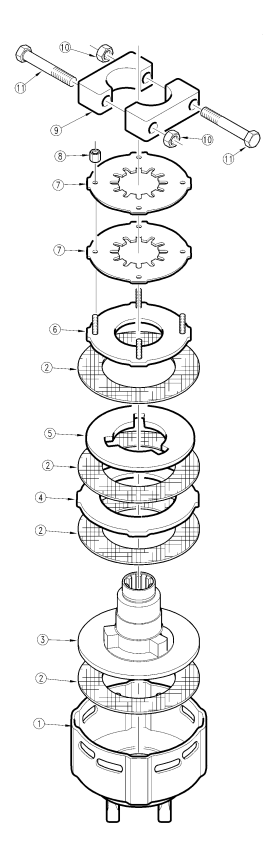


Driveline Slip Clutch (146.284.020.1) Comer

Ref	Part No.	Part Description	Comments	Revision
	dwg23958 146.284.020.1	Drawing Image Number COMER CLUTCH, DISC COMPLETE		
		*		
1.	180.014.022	COMER SPRING		
2.	151.018.016.1	COMER YOKE, FLANGED		
3.	180.019.019	COMER BUSH		
4.	180.019.018	COMER LINING RING		
5.	151.018.228.1	COMER CLUTCH SUPPORT		
6.	180.019.014	COMER INNER PLATE		
7.	180.019.115	COMER INTERMEDIATE PLATE		
8.	180.019.116.1	COMER PRESSURE PLATE		
9.	165.000.548	COMER BOLT WITH NUT M10X100		
10.	165.000.589	COMER TAPERED PIN SET 1 3/4		

Driveline Slip Clutch (383805) Walterscheid

Applies to RC5020

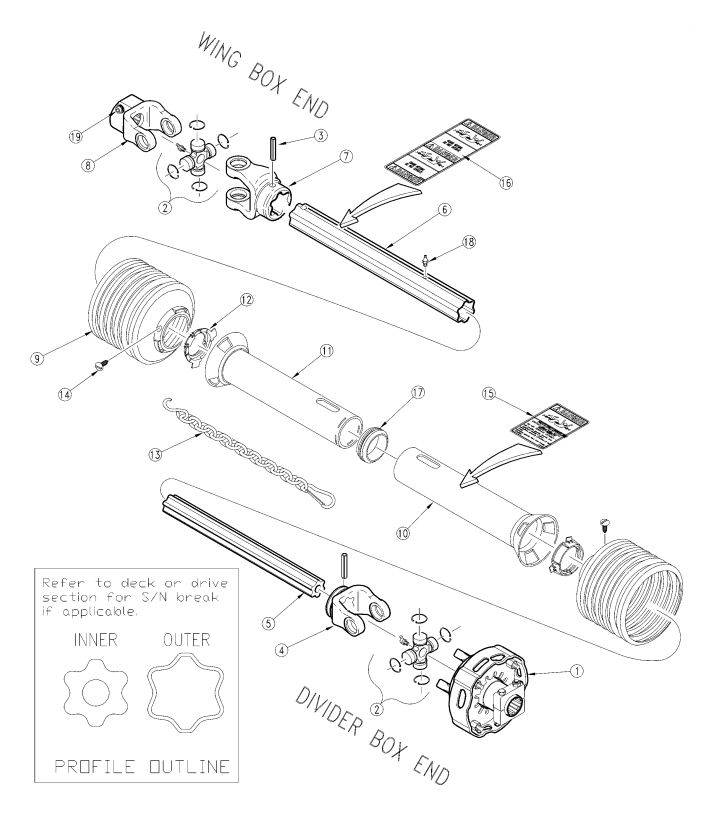


Driveline Slip Clutch (383805) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg17005	Drawing Image Number		
	383805	WS FRICTION CLUTCH		
1.	324822	WS CLUTCH HOUSING		
2.	168556	WS FRICTION DISK		
3.	351793	WS HUB 1 3/4"-20 SPL		
4.	042454	WS DRIVE PLATE		
5.	042459	WS DRIVE PLATE		
6.	381495	WS THRUST PLATE		
7.	043489	WS BELLEVILLE SPRING		
8.	381957	WS HEX NUT M8		
9.	186397	WS BRIDGE		
10.	304011	WS LOCK NUT M16		
11.	304065	WS BOLT M16X110 DIN 931-8.8		

Driveline Wing (826-342C) Walterscheid

Applies to RC5020

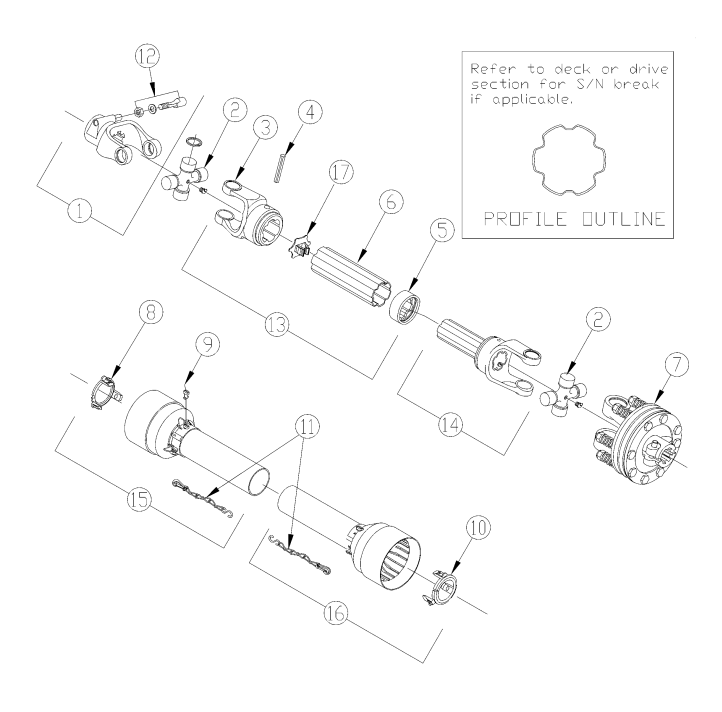


Driveline Wing (826-342C) Walterscheid

Ref.	Part No.	Part Description	Comments	Revision
	dwg22112	Drawing Image Number		
	826-342C	PTO W2500/WSC CAT5 540/1000		
1.	383805	WS FRICTION CLUTCH		
2.	312209	WS CROSS & BEARING KIT 2500		
3.	304046	WS SPRING PIN 10 X 90		
4.	097133	WS INBOARD YOKE 2400		
5.	394064	INNER PROFILE S4LGA		
6.	394065	PROFILE & SLEEVE W.A.		
7.	097140	WS INBOARD YOKE 2500		
8.	195099	YOKE 1 3/4-20-SPL CC		
9.	377437	WS SHIELD CONE 7 RIB		
10.	392215	OUTER SHIELD 1435MM		
11.	394067	INNER SHIELD TUBE ROUND		
12.	087276	WS BEARING RING - SC25		
13.	044321	DRIVELINE SHIELD SAFETY CHAIN		
14.	365305	WS SCREW		
15.	818-552C	DECAL DANGER PTO DRIVELINE	IN ITEM 10	
16.	818-540C	DECAL DANGER GUARD MISS PTO	IN ITEM 6	
17.	355155	WS SUPPORT BEARING		
18.	380371	WS ZERK	IN ITEM 6	
19.	107542	CC LOCK ASSY	IN ITEM 8	

Driveline Wing (826-494C) Comer

Applies to RC5020

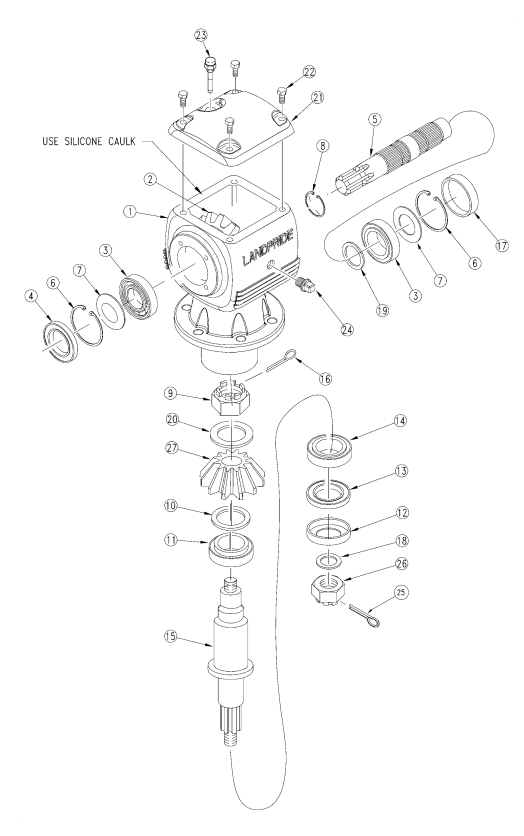


Driveline Wing (826-494C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23954	Drawing Image Number		
	826-494C	PTO V80 X 77.05 1280NM CLUTCH		
1.	141.028.195.1	COMER YOKE COMPLETE		
2.	180.018.004	COMER CROSS ASSEMBLY		
3.	151.018.241.1	COMER YOKE OUTER		
4.	190.000.243	COMER OUTER TUBE ROLL PIN		
5.	180.018.437	COMER WIPER		
6.	1522805477810	COMER TUBE, OUTER COMPLETE		
7.	146.284.020.1	COMER CLUTCH, DISC COMPLETE		
8.	180.018.251	COMER RETAINING COLLER INNER		
9.	180.014.240	COMER BOLT		
10.	180.018.252	COMER RETAINING COLLER INNER		
11.	180.016.025	COMER SAFTEY CHAINS		
12.	165.000.589	COMER TAPERED PIN SET 1 3/4		
13.	122.580.026.1	COMER TUBE W/YOKE/LUBE/FEMALE		
14.	122.580.512.1	COMER TUBE W/YOKE/LUBE/MALE		
15.	1422831989821	COMER HALF FEMALE GRD W/LABEL		
16.	1422871039821	COMER HALF MALE GUARDING		
17.	180.018.393	COMER CAP OUTER TUBE, PLASTIC		

Gearbox 1000 RPM (826-323C) Comer

Applies to RCM5020

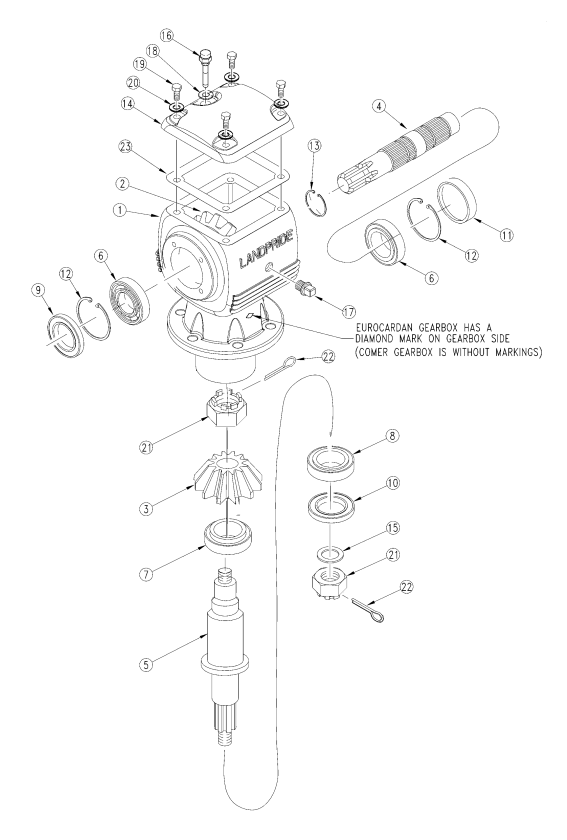


Gearbox 1000 RPM (826-323C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg21167	Drawing Image Number		
	826-323C	GBOX RCM60 1.75-20 1.21:1 CCW		
1.	U0.125.0532.00	CO HOUSING		
2.	U0.125.6003.00	CO CROWN GEAR Z18 M7.8		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	0.712.7500.00	CO SHIM 50.3X70.3		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.	U0.125.3003.00	CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.	U0.125.1303.00	CO TOP COVER	S/N 533951+	
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	U0.125.7003.00	CO OIL LEVEL PLUG SOLD-SPRTLY		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	U0.125.5003.00	CO CROWN GEAR Z22 M7.8		

Gearbox 1000 RPM (826-323C) Eurocardan

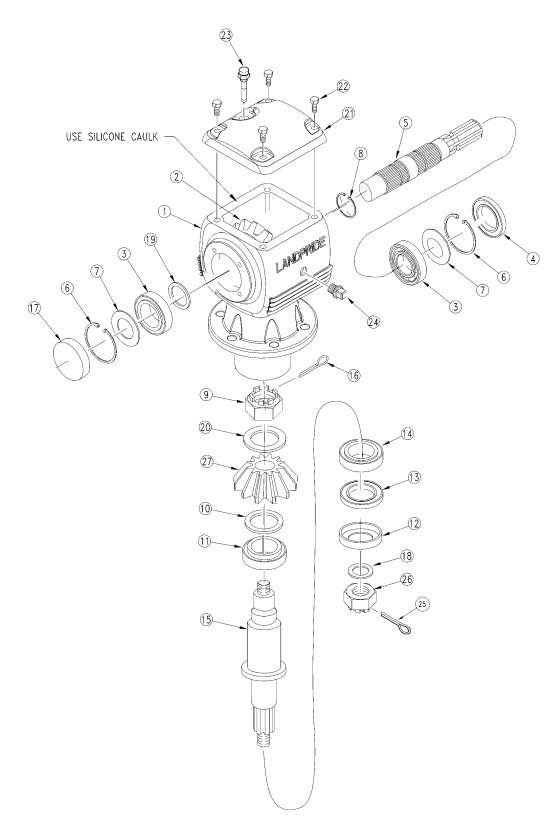
Applies to RCM5020



Gearbox 1000 RPM (826-323C) Eurocardan

Ref.	Part No.	Part Description	Comments	Revision
	dwg21266	Drawing Image Number		
	826-323C	GBOX RCM60 1.75-20 1.21:1 CCW		
1.	16572-01	HOUSING		
2.	17271-02	BEVEL PINION Z18 M7.8		
3.	17271-01	BEVEL GEAR Z22 M7.80		
4.	12171-03	INPUT SHAFT 1 3/4" Z20		
5.	12172-01	OUTPUT SHAFT		
6.	2032209	TIMKEN CONICAL BEARING		
7.	2732210	TIMKEN CONICAL BEARING		
8.	2030212	TIMKEN CONICAL BEARING		
9.	6204585	SEAL (DOUBLE RIMS)		
10.	6206011	SEAL (DOUBLE RIMS)		
11.	6100085	SIDE RUBBER COVER		
12.	6310085	INTERNAL CIRCLIP DIAM. 85		
13.	6320050	EXTERNAL CIRCLIP DIAM. 50		
14.	16571-03	UPPER COVER		
15.	12071-01	WASHER ID 37; OD 75 H=8		
16.	65316-10	PRES. RELIEF/OIL LEV PLUG L150		
17.	6481600	FR OIL DRAIN PLUG		
18.	6037012	OIL LEVEL PLUG GASKET		
19.	30210025	SCREW M10X25		
20.	34021010	WASHER		
21.	34007036	NOTCH NUT		
22.	6340680	COTTER PIN DIAM. 6X80		
23.	17871-01	UPPER COVER PAPER GASKET		

Applies to RCM5020

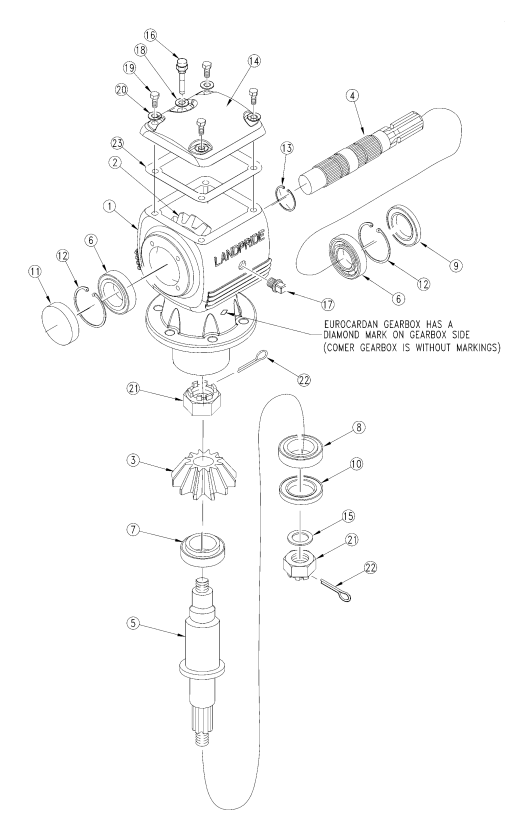


Gearbox 1000 RPM (826-363C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg21171	Drawing Image Number		
	826-363C	GBOX RCM60 1.75-20 1.21:1 CW		
1.	U0.125.0532.00	CO HOUSING		
2.	U0.125.6003.00	CO CROWN GEAR Z18 M7.8		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	0.712.7500.00	CO SHIM 50.3X70.3		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.	U0.125.3003.00	CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.	U0.125.1301.00	CO COVER		
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	U0.125.7003.00	CO OIL LEVEL PLUG SOLD-SPRTLY		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	U0.125.5003.00	CO CROWN GEAR Z22 M7.8		

Gearbox 1000 RPM (826-363C) Eurocardan

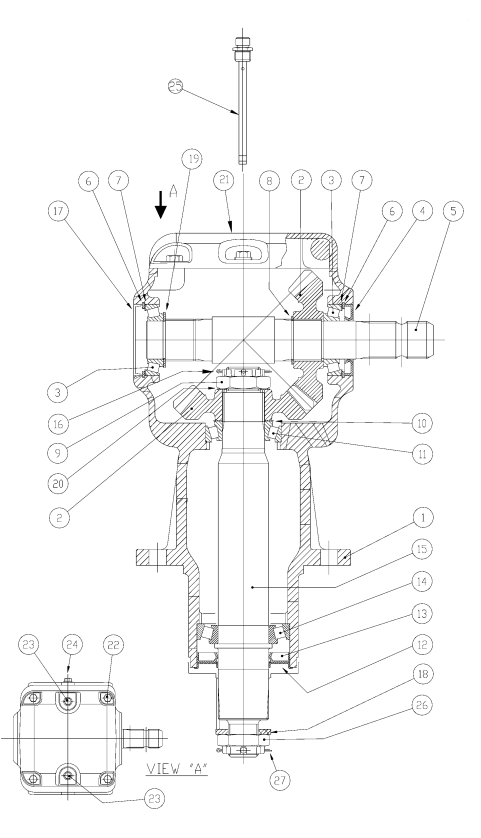
Applies to RCM5020



Gearbox 1000 RPM (826-363C) Eurocardan

Ref.	Part No.	Part Description	Comments	Revision
	dwg21267	Drawing Image Number		
	826-363C	GBOX RCM60 1.75-20 1.21:1 CW		
1.	16572-01	HOUSING		
2.	17271-02	BEVEL PINION Z18 M7.8		
3.	17271-01	BEVEL GEAR Z22 M7.80		
4.	12171-03	INPUT SHAFT 1 3/4" Z20		
5.	12172-01	OUTPUT SHAFT		
6.	2032209	TIMKEN CONICAL BEARING		
7.	2732210	TIMKEN CONICAL BEARING		
8.	2030212	TIMKEN CONICAL BEARING		
9.	6204585	SEAL (DOUBLE RIMS)		
10.	6206011	SEAL (DOUBLE RIMS)		
11.	6100085	SIDE RUBBER COVER		
12.	6310085	INTERNAL CIRCLIP DIAM. 85		
13.	6320050	EXTERNAL CIRCLIP DIAM. 50		
14.	16571-03	UPPER COVER		
15.	12071-01	WASHER ID 37; OD 75 H=8		
16.	65316-10	PRES. RELIEF/OIL LEV PLUG L150		
17.	6481600	FR OIL DRAIN PLUG		
18.	6037012	OIL LEVEL PLUG GASKET		
19.	30210025	SCREW M10X25		
20.	34021010	WASHER		
21.	34007036	NOTCH NUT		
22.	6340680	COTTER PIN DIAM. 6X80		
23.	17871-01	UPPER COVER PAPER GASKET		

Applies to RCM5020

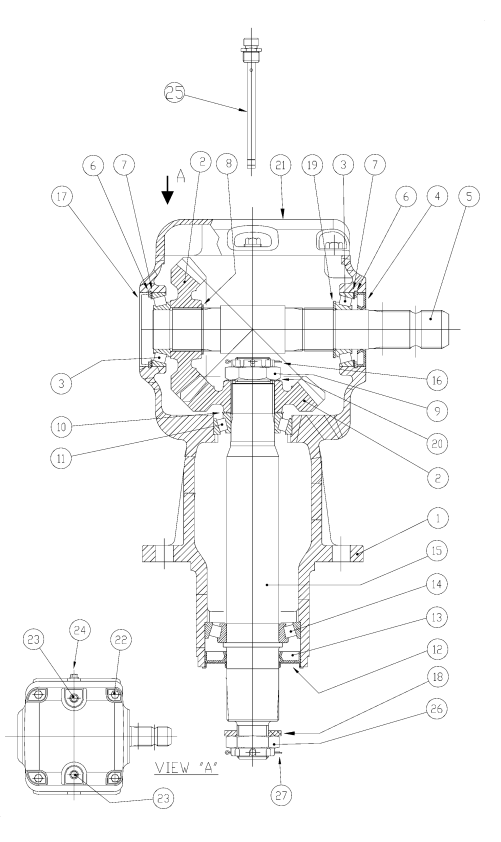


Gearbox 1000 RPM (826-471C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23970 826-471C	Drawing Image Number GBOX RCM60 1.75-20 1:1 CW		
		*		
1.	U0.125.0532.00	CO HOUSING		
2.		GEAR CROWN Z21 M7.75		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	A.712.500	COMER SHIM KIT		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.	U0.125.3003.00	CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.	U0.125.1303.00	COVER		
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	8.6.5.00203	CO PLUG 1/2" GAS		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	826-486C	COMER U0.125.7003.00 OIL PLUG		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		

Gearbox 1000 RPM (826-472C) Comer

Applies to RCM5020

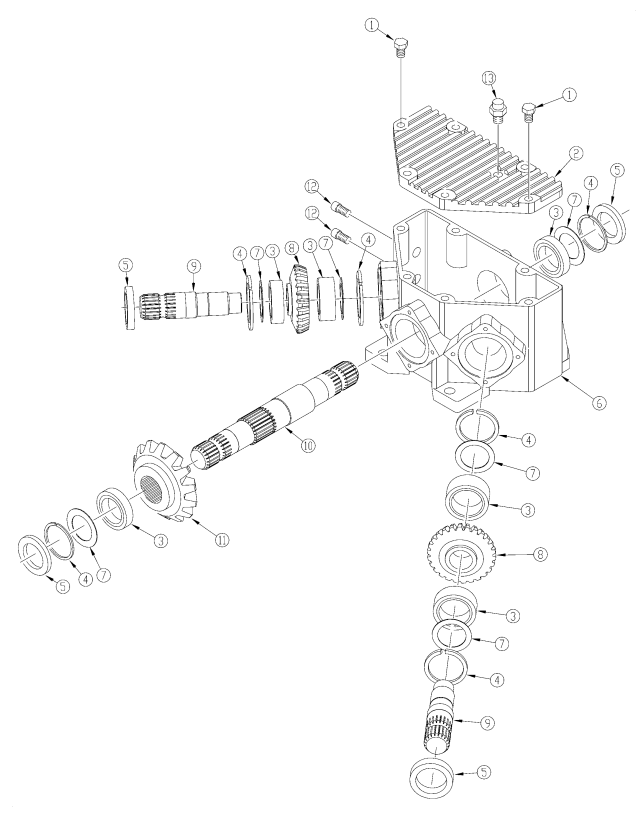


Gearbox 1000 RPM (826-472C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23971 826-472C	Drawing Image Number GBOX RCM60 1.75-20 1:1 CCW		
		*		
1.	U0.125.0532.00	CO HOUSING		
2.	U0.125.5004.00	GEAR CROWN Z21 M7.75		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	A.712.500	COMER SHIM KIT		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.	U0.125.3003.00	CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.	U0.125.1303.00	COVER		
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	8.6.5.00203	CO PLUG 1/2" GAS		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	826-486C	COMER U0.125.7003.00 OIL PLUG		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		

Gearbox Divider 1000 RPM (826-180C) Comer

Applies to RCM5020

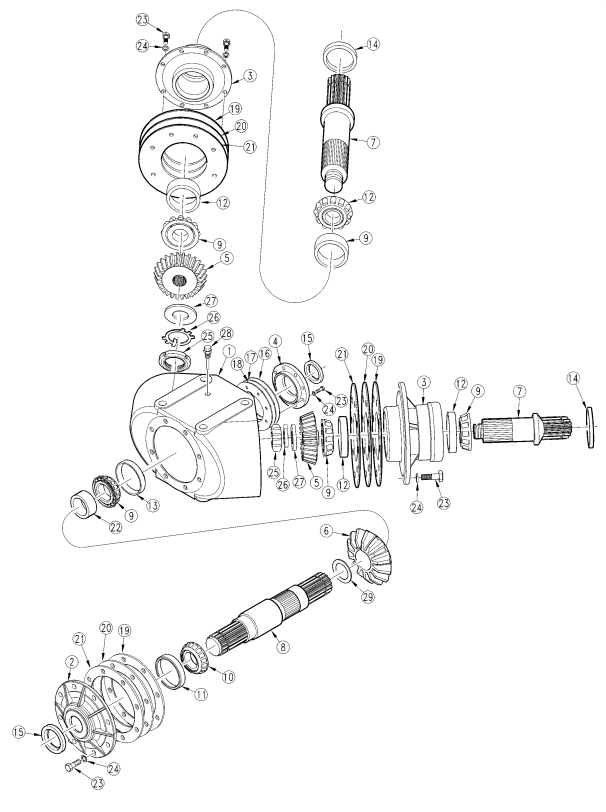


Gearbox Divider 1000 RPM (826-180C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg19604	Drawing Image Number		
	826-180C	DIV OMNI/CO 1000RPM 1 3/4-20		
1.	8.1.1.00109	CO BOLT M10 X 35 8.8		
2.	0.305.1300.00	TOP COVER PLATE		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.5.2.01772	CO SNAP RING		
5.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
6.	0.305.0300.01	CO CASING		
7.	0.709.7500.00	CO SHIM 84.7		
8.	0.305.5001.00	CO GEAR M6.5 Z24		
9.	0.305.3000.00	CO SHAFT 1" 3/4 Z20		
10.	0.305.2000.00	CO SHAFT 1" 3/4 Z20		
11.	0.305.6000.00	CO GEAR M6.5 Z20		
12.	8.6.6.00201	CO PLUG 3/8 GAS		
13.	8.6.7.00269	CO 1/2" GAS BREATHER PLUG		

Gearbox Divider 1000 RPM (826-180C) OMNI

Applies to RCM5020

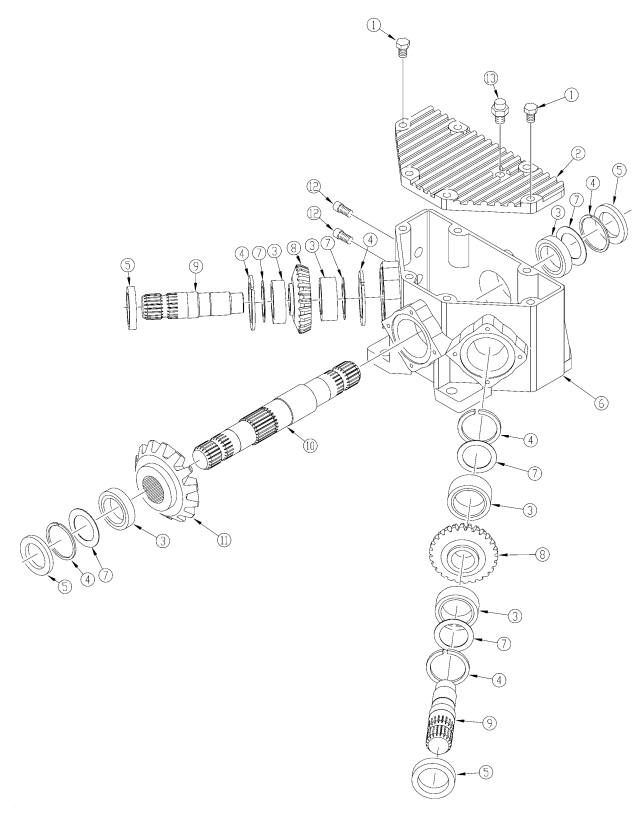


Gearbox Divider 1000 RPM (826-180C) OMNI

Ref.	Part No.	Part Description	Comments	Revision
	dwg15504	Drawing Image Number		
	826-180C	DIV OMNI/CO 1000RPM 1 3/4-20		
1.	010063	OMNI HOUSING RCD101HD		
2.	020162	OMNI INPUT CAP		
3.	020061	OMIN CANTILEVERED OUTPUT CAP		
4.	020110	OMNI OUTPUT CAP		
5.	030194	OMNI GEAR, 26T		
6.	030193	OMNI PINION, 20T		
7.	040121	OMNI OUTPUT SHAFT,1.75-20SHORT		
8.	040124	OMNI INPUT SHAFT, 1.75-20 LONG		
9.	050008	OMNI BEARING CONE - 368		
10.	050012	OMNI BEARING CONE -LM603049		
11.	050013	OMNI BEARING CUP - LM 603014		
12.	050014	BEARING CUP - 362A, OMNI		
13.	050015	BEARING CUP - 362, OMNI		
14.	060020	OMNI OUTPUT SEAL		
15.	060051	OMNI THRU SHAFT SEAL		
16.	070057	OMNI GASKET, 0.30MM		
17.	070058	OMNI GASKET, 0.15MM		
18.		OMNI INPUT GASKET, 0.10MM		
19.	070140	GASKET30, OMNI		
20.	070141	GASKET15, OMNI		
21.	070142	GASKET10, OMNI		
22.	090003	SPACER, OMNI		
23.	802-079C	HHCS 3/8-16X1 1/4 GR5		
	804-013C	WASHER LOCK SPRING 3/8 PLT		
25.	120025	OMNI LOCKNUT, TN-06		
26.	130030	OMNI LOCKWASHER, TW-06		
27.	130021	OMNI FLAT WASHER		
28.	140046	OMNI PLUG 1/2-14NPT,PRW/OIL LV.		
29.	200003	OMNI RETAINING RING		

Gearbox Divider 1000 RPM (826-521C) Comer

Applies to RCM5020

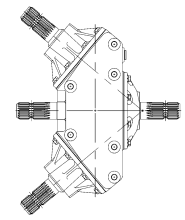


Gearbox Divider 1000 RPM (826-521C) Comer

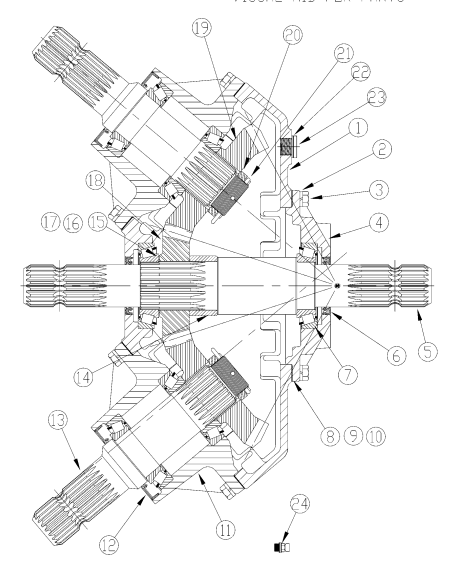
Ref.	Part No.	Part Description	Comments	Revision
	dwg19604 826-521C	Drawing Image Number DIV BOX COMER 1000RPM 1 3/4-20 *		
1.	8.1.1.00109	CO BOLT M10 X 35 8.8		
2.	0.305.1300.00	TOP COVER PLATE		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.5.2.01772	CO SNAP RING		
5.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
6.	0.305.0300.01	CO CASING		
7.	0.709.7500.00	CO SHIM 84.7		
8.	0.305.5001.00	CO GEAR M6.5 Z24		
9.	0.305.3000.00	CO SHAFT 1" 3/4 Z20		
10.	0.305.2000.00	CO SHAFT 1" 3/4 Z20		
11.	0.305.6000.00	CO GEAR M6.5 Z20		
12.	8.6.6.00201	CO PLUG 3/8 GAS		
13.	8.6.7.00269	CO 1/2" GAS BREATHER PLUG		

Gearbox Divider 1000 RPM (826-521C) ITG

Applies to RCM5020



VISUAL AID FOR PARTS

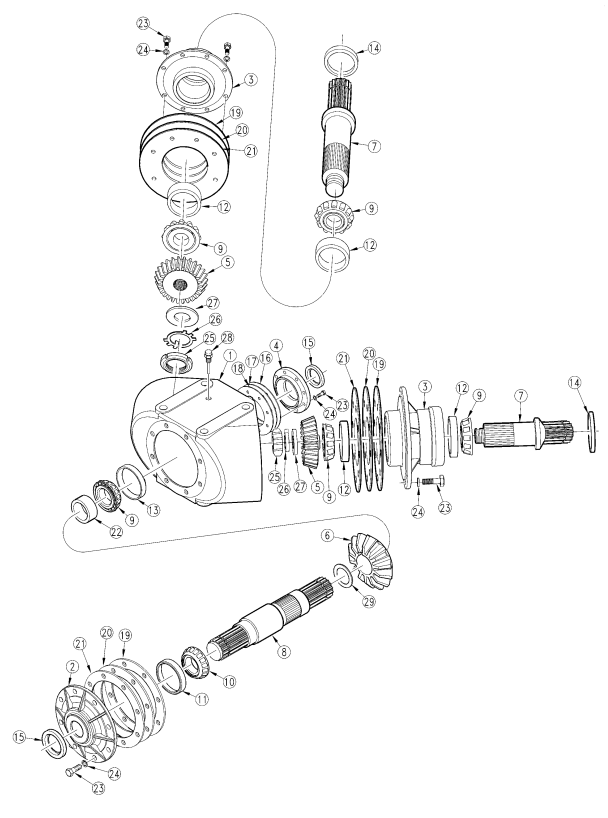


Gearbox Divider 1000 RPM (826-521C) ITG

Ref.	Part No.	Part Description	Comments	Revision
	dwg25682	Drawing Image Number		
	826-521C	DIV BOX 1000RPM 1 3/4-20		
1.	18-059	ITG HOUSING		
2.	804-158C	WASHER SPRING LOCK M10 PLT		
3.	06-003	ITG M10 X 1.5 X 30 CAP SCREW		
4.	20-019	ITG INPUT CAP SPLITTER BOX		
5.	02-038	ITG INPUT SHAFT		
6.	05-007	ITG INPUT SHAFT OIL SEAL		
7.	04-011	ITG BRG ASSEMBLY		
8.	08-006	ITG INPUT CAP GASKET 0.10MM		
9.	08-007	ITG INPUT CAP GASKET 0.25MM		
10.	08-008	ITG IN & OUT CAP GASKET 0.45MM		
11.	20-018	ITG HORIZONTAL HUB CAP		
12.	05-012B	ITG OUTPUT SEAL 58X95X10 THK		
13.	02-039	ITG OUTPUT SHAFT		
14.	10-001	ITG SPACER		
15.	17-002	ITG SHIM 0.3		
16.	17-001	ITG SHIM 0.4		
17.	17-003	ITG SHIM 0.5		
18.	03-126	19 TOOTH GEAR		
19.	03-127	ITG 23 TOOTH GEAR		
20.	11-012	ITG BRG ADJ. NUT		
21.	12-008	ITG COTTER PIN		
22.	07-022	ITG SEALING WASHER		
23.	09-013	ITG DRAIN PLUG		
24.	09-011	ITG M18 X 1.5P PLUG VENTED		

Gearbox Divider 1000 RPM (826-521C) Omni

Applies to RCM5020

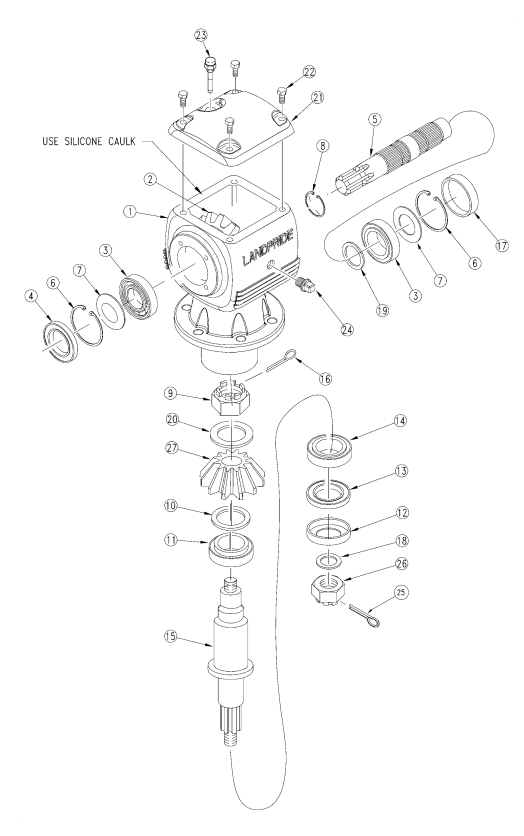


Gearbox Divider 1000 RPM (826-521C) Omni

Ref.	Part No.	Part Description	Comments	Revision
	dwg26707	Drawing Image Number		
1.	010063	OMNI HOUSING RCD101HD		
2.	020162	OMNI INPUT CAP		
3.	020061	OMIN CANTILEVERED OUTPUT CAP		
4.	020110	OMNI OUTPUT CAP		
5.	030194	OMNI GEAR, 26T		
6.	030193	OMNI PINION, 20T		
7.	040121	OMNI OUTPUT SHAFT,1.75-20SHORT		
8.	040124	OMNI INPUT SHAFT, 1.75-20 LONG		
9.	050008	OMNI BRG CONE - 368		
10.	050012	OMNI BRG CONE -LM603049		
11.	050013	OMNI BRG CUP - LM 603014		
12.	050014	BRG CUP - 362A, OMNI		
13.	050015	BRG CUP - 362, OMNI		
14.	060020	OMNI OUTPUT SEAL		
15.	060051	OMNI THRU SHAFT SEAL		
16.	070057	OMNI GASKET, 0.30MM		
17.	070058	OMNI GASKET, 0.15MM		
18.	070151	OMNI INPUT GASKET, 0.10MM		
19.	070140	OMNI GASKET 0.30MM		
20.	070141	OMNI GASKET 0.15MM		
21.	070142	OMNI GASKET 0.10MM		
22.	090003	SPACER, OMNI		
23.	802-079C	HHCS 3/8-16X1 1/4 GR5		
24.	804-013C	WASHER LOCK SPRING 3/8 PLT		
25.	120025	OMNI LOCKNUT, TN-06		
26.	130030	OMNI LOCKWASHER, TW-06		
27.	130021	OMNI FLAT WASHER		
28.	140046	OMNI LEVEL PLUG 1/2-14NPT,PRW		
29.	200003	OMNI RETAINING RING		

Gearbox 540 & 1000 RPM (826-322C) Comer

Applies to RC5020

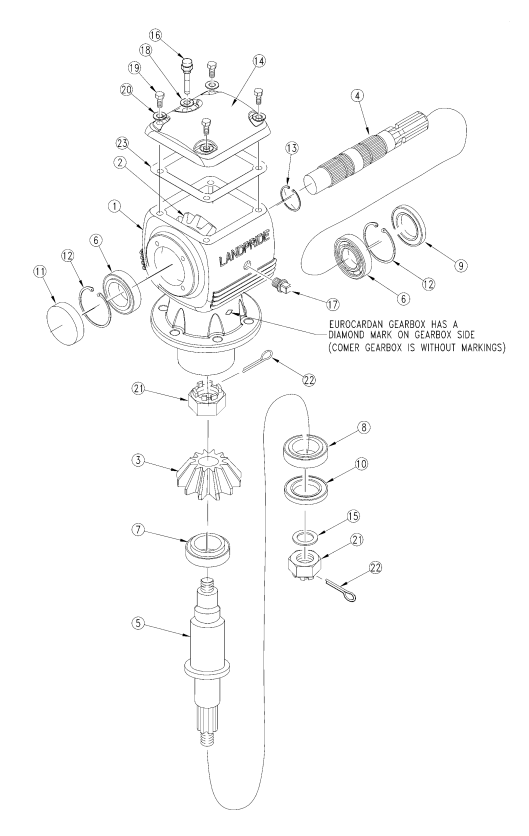


Gearbox 540 & 1000 RPM (826-322C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg21167	Drawing Image Number		
	826-322C	GBOX RCM60 1.75-20 1:1.21 CCW		
1.	U0.125.0532.00	CO HOUSING		
2.	U0.125.5003.00	CO CROWN GEAR Z22 M7.8		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	0.712.7500.00	CO SHIM 50.3X70.3		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.	U0.125.3003.00	CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.	U0.125.1303.00	CO TOP COVER	S/N 533951+	
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	U0.125.7003.00	CO OIL LEVEL PLUG SOLD-SPRTLY		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	U0.125.6003.00	CO CROWN GEAR Z18 M7.8		

Gearbox 540 & 1000 RPM (826-324C) Eurocardan

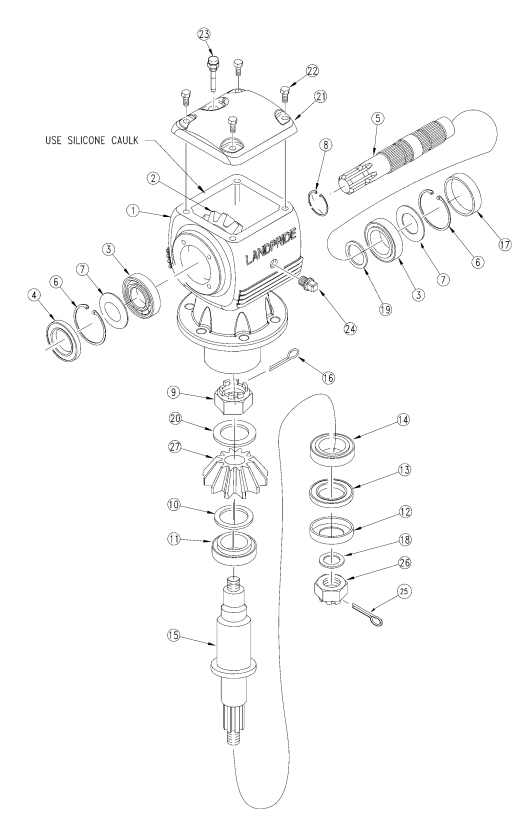
Applies to RC5020



Gearbox 540 & 1000 RPM (826-324C) Eurocardan

Ref	Part No.	Part Description	Comments	Revision
	dwg21267	Drawing Image Number		
	826-324C	GBOX RCM60 1.75-20 1:1.21 CW		
1.	16572-01	HOUSING		
2.	17271-01	BEVEL GEAR Z22 M7.80		
3.	17271-02	BEVEL PINION Z18 M7.8		
4.	12171-03	INPUT SHAFT 1 3/4" Z20		
5.	12172-01	OUTPUT SHAFT		
6.	2032209	TIMKEN CONICAL BEARING		
7.	2732210	TIMKEN CONICAL BEARING		
8.	2030212	TIMKEN CONICAL BEARING		
9.	6204585	SEAL (DOUBLE RIMS)		
10.	6206011	SEAL (DOUBLE RIMS)		
11.	6100085	SIDE RUBBER COVER		
12.	6310085	INTERNAL CIRCLIP DIAM. 85		
13.	6320050	EXTERNAL CIRCLIP DIAM. 50		
14.	16571-03	UPPER COVER		
15.	12071-01	WASHER ID 37; OD 75 H=8		
16.	65316-10	PRES. RELIEF/OIL LEV PLUG L150		
17.	6481600	FR OIL DRAIN PLUG		
18.	6037012	OIL LEVEL PLUG GASKET		
19.	30210025	SCREW M10X25		
20.	34021010	WASHER		
21.	34007036	NOTCH NUT		
22.	6340680	COTTER PIN DIAM. 6X80		
23.	17871-01	UPPER COVER PAPER GASKET		

Applies to RC5020

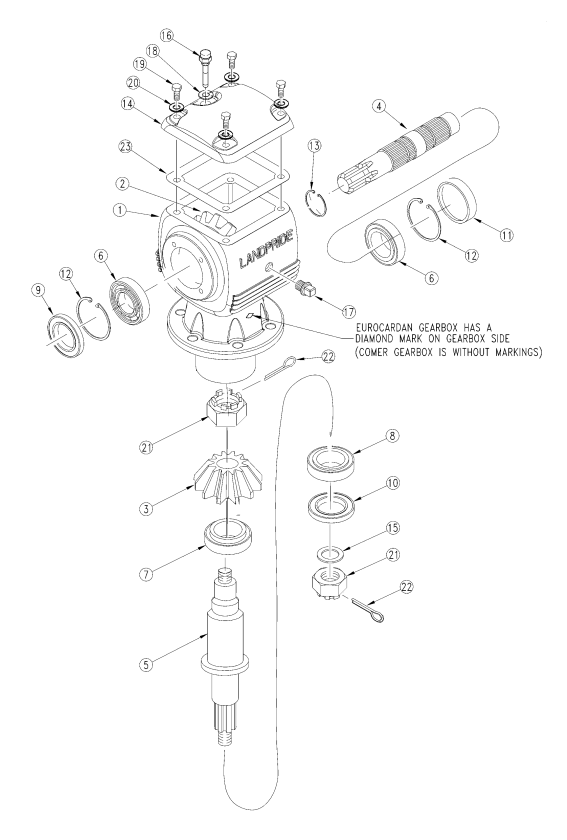


Gearbox 540 RPM (826-320C) Comer

Re£	Part No.	Part Description	Comments	Revision
	dwg21167	Drawing Image Number		
	826-320C	GBOX RC60 1.75-20 1:1.46 CCW		
1.	UO.125.5005.00	CO HOUSING		
2.	U0.125.5005.00	CO CROWN GEAR Z22 M8		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	0.712.7500.00	CO SHIM 50.3X70.3		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.	U0.125.3003.00	CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.	U0.125.1303.00	CO TOP COVER	S/N 533951+	
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	U0.125.7003.00	CO OIL LEVEL PLUG SOLD-SPRTLY		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	U0.125.6004.00	CO CROWN GEAR Z15 M8		

Gearbox 540 RPM (826-320C) Eurocardan

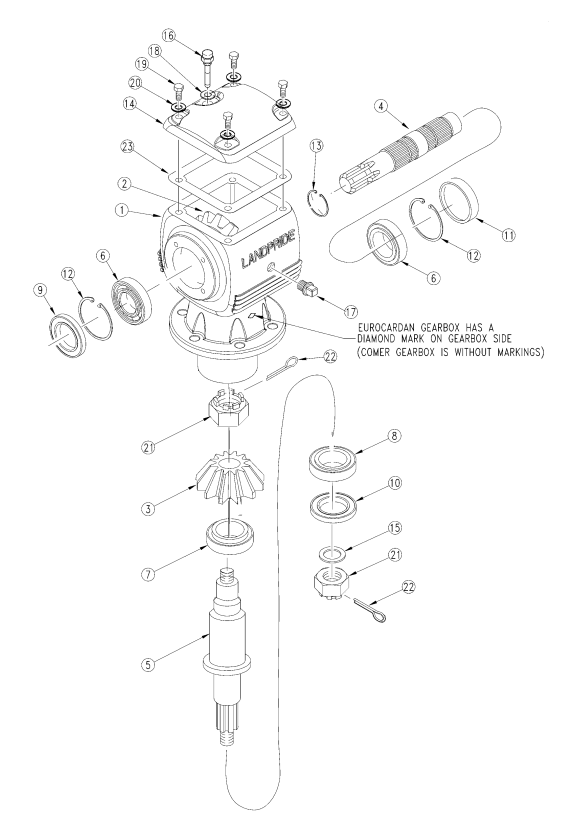
Applies to RC5020



Gearbox 540 RPM (826-320C) Eurocardan

Ref.	Part No.	Part Description	Comments	Revision
1. 2.	dwg21266 826-320C 16572-01 17271-03	Drawing Image Number GBOX RC60 1.75-20 1:1.46 CCW HOUSING BEVEL GEAR Z22 M8		
3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	17271-04 12171-03 12172-01 2032209 2732210 2030212 6204585 6206011 6100085 6310085 6320050 16571-03 12071-01 65316-10 6481600 6037012 30210025	BEVEL PINION Z15 M8 INPUT SHAFT 1 3/4" Z20 OUTPUT SHAFT TIMKEN CONICAL BEARING TIMKEN CONICAL BEARING TIMKEN CONICAL BEARING SEAL (DOUBLE RIMS) SEAL (DOUBLE RIMS) SIDE RUBBER COVER INTERNAL CIRCLIP DIAM. 85 EXTERNAL CIRCLIP DIAM. 50 UPPER COVER WASHER ID 37; OD 75 H=8 PRES. RELIEF/OIL LEV PLUG L150 FR OIL DRAIN PLUG OIL LEVEL PLUG GASKET SCREW M10X25		
20. 21. 22. 23.	34021010 34007036 6340680 17871-01	WASHER NOTCH NUT COTTER PIN DIAM. 6X80 UPPER COVER PAPER GASKET		

Applies to RC5020

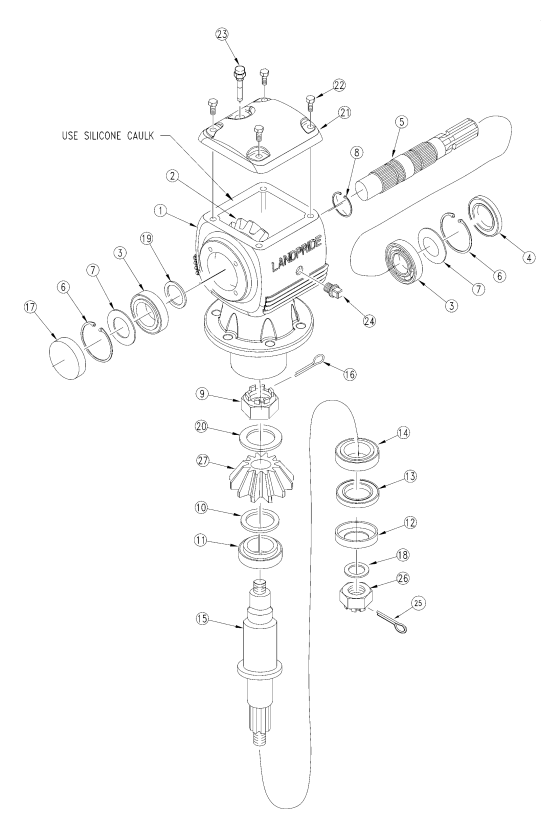


Gearbox 540 RPM (826-322C) Eurocardan

Ref.	Part No.	Part Description	Comments	Revision
	dwg21266	Drawing Image Number		
	826-322C	GBOX RCM60 1.75-20 1:1.21 CCW		
1.	16571-02	HOUSING		
2.	17271-01	BEVEL GEAR Z22 M7.80		
3.	17271-02	BEVEL PINION Z18 M7.8		
4.	12171-03	INPUT SHAFT 1 3/4" Z20		
5.	12171-01	OUTPUT SHAFT		
6.	2032209	TIMKEN CONICAL BEARING		
7.	2732210	TIMKEN CONICAL BEARING		
8.	2030212	TIMKEN CONICAL BEARING		
9.	6204585	SEAL (DOUBLE RIMS)		
10.	6206011	SEAL (DOUBLE RIMS)		
11.	6100085	SIDE RUBBER COVER		
12.	6310085	INTERNAL CIRCLIP DIAM. 85		
13.	6320050	EXTERNAL CIRCLIP DIAM. 50		
14.	16571-03	UPPER COVER		
15.	12071-01	WASHER ID 37; OD 75 H=8		
16.	65316-10	PRES. RELIEF/OIL LEV PLUG L150		
17.	6481600	FR OIL DRAIN PLUG		
18.	6037012	OIL LEVEL PLUG GASKET		
19.	30210025	SCREW M10X25		
20.	34021010	WASHER		
21.	34007036	NOTCH NUT		
22.	6340680	COTTER PIN DIAM. 6X80		
23.	17871-01	UPPER COVER PAPER GASKET		

Gearbox 540 RPM (826-324C) Comer

Applies to RC5020

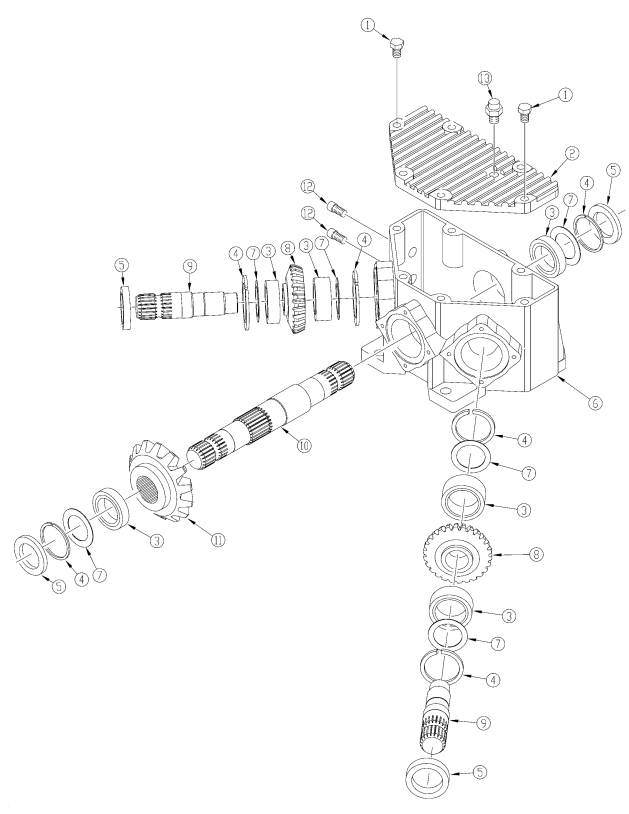


Gearbox 540 RPM (826-324C) Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg21171	Drawing Image Number		
	826-324C	GBOX RCM60 1.75-20 1:1.21 CW		
1.	U0.125.0532.00	CO HOUSING		
2.	U0.125.5003.00	CO CROWN GEAR Z22 M7.8		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
5.	U0.125.2050.00	CO INPUT SHAFT 1 3/4"-20		
6.	8.5.2.00332	CO SNAP RING UNI 7437		
7.	0.709.7500.00	CO SHIM 84.7		
8.	8.5.1.00533	CO SNAP RING 50 UNI7435		
9.	U0.125.7100.00	CO CASTLE NUT		
10.	0.712.7500.00	CO SHIM 50.3X70.3		
11.	8.0.9.01090	CO BEARING 32210		
12.	1.181.7101.00	CO SEAL PROTECTOR		
13.	8.7.1.02349	CO OIL SEAL 60X110X12		
14.	8.0.9.00079	CO BEARING 30212		
15.		CO OUTPUT SHAFT		
16.	8.4.7.02265	CO COTTER PIN B 5X60		
17.	0.121.7101.00	CO CAP		
18.	0.288.7101.00	CO BLANK WASHER		
19.	0.252.7525.00	CO SHIM 45.3X2.5		
20.	0.285.7510.00	CO SHIM 40.3 X 61.7 X 1		
21.		CO TOP COVER	S/N 533951+	
22.	8.1.1.00501	CO BOLT M8X22 HHB		
23.	U0.125.7003.00	CO OIL LEVEL PLUG SOLD-SPRTLY		
24.	8.6.5.00006	CO OIL PLUG 3/8		
25.	8.4.7.01045	CO COTTER PIN B6X70 SLD-SPRTLY		
26.	8.2.2.00560	CO CASTLE NUT M36X3		
27.	U0.125.6003.00	CO CROWN GEAR Z18 M7.8		

Gearbox Divider 540 RPM (826-179C) Comer

Applies to RC5020

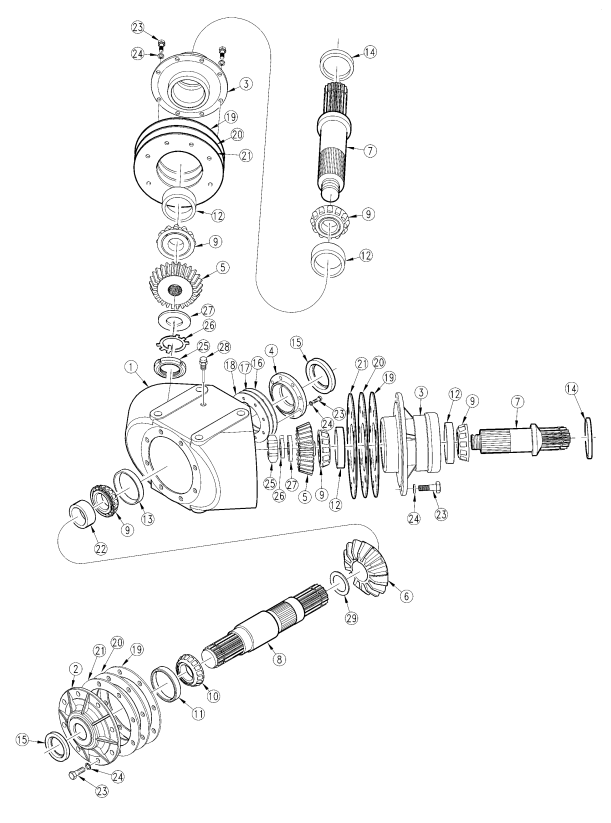


Gearbox Divider 540 RPM (826-179C) Comer

Ref	Part No.	Part Description	Comments	Revision
	dwg19604	Drawing Image Number		
	826-179C	DIV OMNI/CO 540RPM 1 3/4-20		
1.	8.1.1.00109	CO BOLT M10 X 35 8.8		
2.	0.305.1300.00	TOP COVER PLATE		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.5.2.01772	CO SNAP RING		
5.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
6.	0.305.0300.01	CO CASING		
7.	0.709.7500.00	CO SHIM 84.7		
8.	0.305.6000.00	CO GEAR M6.5 Z20		
9.	0.305.3000.00	CO SHAFT 1" 3/4 Z20		
10.	0.305.2000.00	CO SHAFT 1" 3/4 Z20		
11.	0.305.5001.00	CO GEAR M6.5 Z24		
12.	8.6.6.00201	CO PLUG 3/8 GAS		
13.	8.6.7.00269	CO 1/2" GAS BREATHER PLUG		

Gearbox Divider 540 RPM (826-179C) Omni

Applies to RC5020

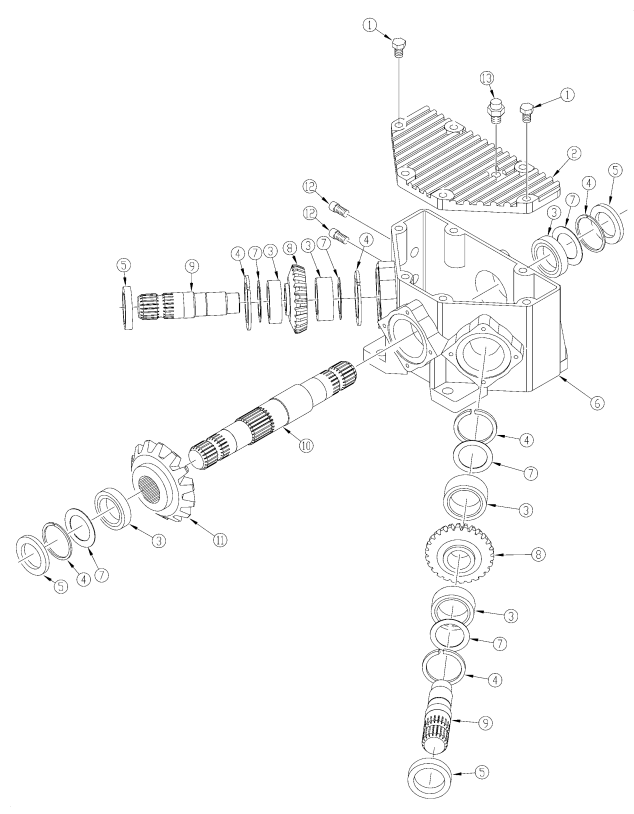


Gearbox Divider 540 RPM (826-179C) Omni

Ref.	Part No.	Part Description	Comments	Revision
	dwg15503	Drawing Image Number		
	826-179C	DIV OMNI/CO 540RPM 1 3/4-20		
1.	010063	OMNI HOUSING RCD101HD		
2.	020162	OMNI INPUT CAP		
3.	020061	OMIN CANTILEVERED OUTPUT CAP		
4.	020110	OMNI OUTPUT CAP		
5.	030413	OMNI PINION, 20T		
6.	030412	OMNI GEAR, 24T		
7.	040121	OMNI OUTPUT SHAFT,1.75-20SHORT		
8.	040124	OMNI INPUT SHAFT, 1.75-20 LONG		
9.	050008	OMNI BEARING CONE - 368		
10.	050012	OMNI BEARING CONE -LM603049		
11.	050013	OMNI BEARING CUP - LM 603014		
12.	050014	BEARING CUP - 362A, OMNI		
13.	050015	BEARING CUP - 362, OMNI		
14.	060020	OMNI OUTPUT SEAL		
15.	060051	OMNI THRU SHAFT SEAL		
16.	070057	OMNI GASKET, 0.30MM		
17.	070058	OMNI GASKET, 0.15MM		
18.	070151	OMNI INPUT GASKET, 0.10MM		
19.	070140	OMNI GASKET 0.30MM		
20.	070141	OMNI GASKET 0.15MM		
21.	070142	OMNI GASKET 0.10MM		
22.	090003	SPACER, OMNI		
23.	802-079C	HHCS 3/8-16X1 1/4 GR5		
24.	804-013C	WASHER LOCK SPRING 3/8 PLT		
25.	120025	OMNI LOCKNUT, TN-06		
26.	130030	OMNI LOCKWASHER, TW-06		
27.	130021	OMNI FLAT WASHER		
28.	140046	OMNI PLUG 1/2-14NPT,PRW/OIL LV.		
29.	200003	OMNI RETAINING RING		

Gearbox Divider 540 RPM (826-520C) Comer

Applies to RC5020

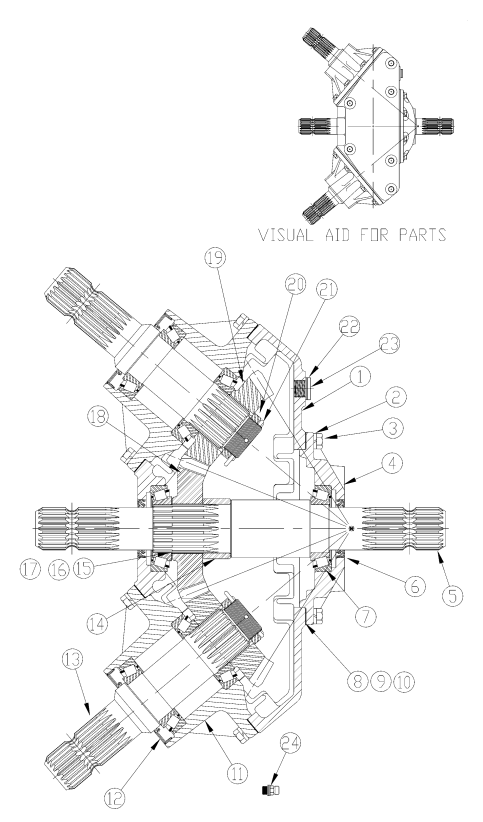


Gearbox Divider 540 RPM (826-520C) Comer

Ref	Part No.	Part Description	Comments	Revision
	dwg19604	Drawing Image Number		
	826-520C	DIV BOX COMER 540RPM 1 3/4-20		
1.	8.1.1.00109	CO BOLT M10 X 35 8.8		
2.	0.305.1300.00	TOP COVER PLATE		
3.	8.0.9.00143	CO BEARING 30209 RTA25		
4.	8.5.2.01772	CO SNAP RING		
5.	8.7.3.00331	CO OIL SEAL 45 X 85 X 10		
6.	0.305.0300.01	CO CASING		
7.	A.709.500	COMER SHIM KIT		
8.	0.305.6000.00	CO GEAR M6.5 Z20		
9.	0.305.3000.00	CO SHAFT 1" 3/4 Z20		
10.	0.305.2000.00	CO SHAFT 1" 3/4 Z20		
11.	0.305.5001.00	CO GEAR M6.5 Z24		
12.	8.6.6.00201	CO PLUG 3/8 GAS		
13.	826-497C	COMER VENT #8.6.7.00269		

Gearbox Divider 540 RPM (826-520C) ITG

Applies to RC5020

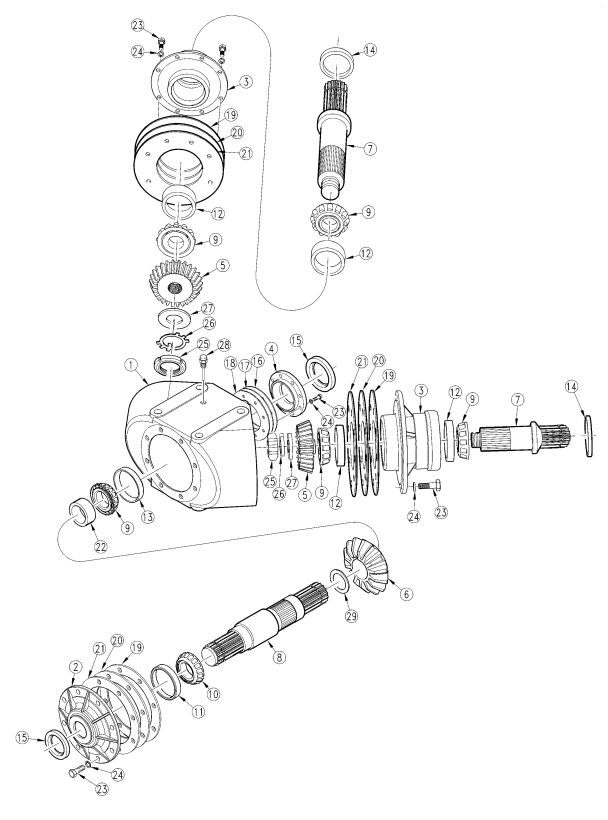


Gearbox Divider 540 RPM (826-520C) ITG

Ref.	Part No.	Part Description	Comments	Revision
	dwg25681	Drawing Image Number		
	826-520C	DIV BOX 540RPM 1 3/4-20		
		*		
1.	18-059	ITG HOUSING		
2.	804-158C	WASHER SPRING LOCK M10 PLT		
3.	06-003	ITG M10 X 1.5 X 30 CAP SCREW		
4.	20-019	ITG INPUT CAP SPLITTER BOX		
5.	02-038	ITG INPUT SHAFT		
6.	05-007	ITG INPUT SHAFT OIL SEAL		
7.	04-011	ITG BRG ASSEMBLY		
8.	08-006	ITG INPUT CAP GASKET 0.10MM		
9.	08-007	ITG INPUT CAP GASKET 0.25MM		
10.	08-008	ITG IN & OUT CAP GASKET 0.45MM		
11.	20-018	ITG HORIZONTAL HUB CAP		
12.	05-012B	ITG OUTPUT SEAL 58X95X10 THK		
13.	02-039	ITG OUTPUT SHAFT		
14.	10-001	ITG SPACER		
15.	17-002	ITG SHIM 0.3		
16.	17-001	ITG SHIM 0.4		
17.	17-003	ITG SHIM 0.5		
18.	03-127	ITG 23 TOOTH GEAR		
19.	03-126	19 TOOTH GEAR		
20.	11-012	ITG BRG ADJ. NUT		
21.	12-008	ITG COTTER PIN		
22.	07-022	ITG SEALING WASHER		
23.	09-013	ITG DRAIN PLUG		
24.	09-011	ITG M18 X 1.5P PLUG VENTED		

Gearbox Divider 540 RPM (826-520C) Omni

Applies to RC5020

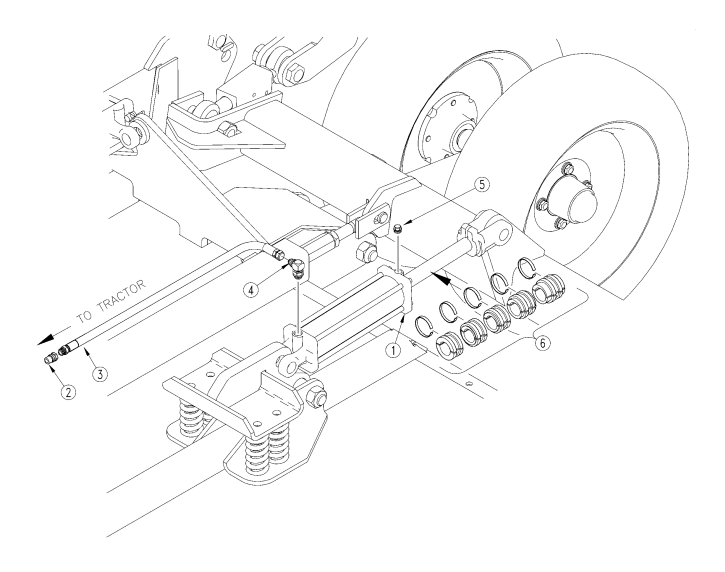


Gearbox Divider 540 RPM (826-520C) Omni

Ref.	Part No.	Part Description	Comments	Revision
	dwg26706	Drawing Image Number		
	826-520C	DIV BOX 540RPM 1 3/4-20		
		*		
1.	010063	OMNI HOUSING RCD101HD		
2.	020162	OMNI INPUT CAP		
3.	020061	OMIN CANTILEVERED OUTPUT CAP		
4.	020110	OMNI OUTPUT CAP		
5.	030413	OMNI PINION, 20T		
6.	030412	OMNI GEAR, 24T		
7.	040121	OMNI OUTPUT SHAFT,1.75-20SHORT		
8.	040124	OMNI INPUT SHAFT, 1.75-20 LONG		
9.	050008	OMNI BRG CONE - 368		
10.	050012	OMNI BRG CONE -LM603049		
11.	050013	OMNI BRG CUP - LM 603014		
12.	050014	BRG CUP - 362A, OMNI		
13.	050015	BRG CUP - 362, OMNI		
14.	060020	OMNI OUTPUT SEAL		
15.	060051	OMNI THRU SHAFT SEAL		
16.	070057	OMNI GASKET, 0.30MM		
17.	070058	OMNI GASKET, 0.15MM		
18.	070151	OMNI INPUT GASKET, 0.10MM		
19.	070140	OMNI GASKET 0.30MM		
20.	070141	OMNI GASKET 0.15MM		
21.	070142	OMNI GASKET 0.10MM		
22.	090003	SPACER, OMNI		
23.	802-079C	HHCS 3/8-16X1 1/4 GR5		
24.	804-013C	WASHER LOCK SPRING 3/8 PLT		
25.	120025	OMNI LOCKNUT, TN-06		
26.	130030	OMNI LOCKWASHER, TW-06		
27.	130021	OMNI FLAT WASHER		
28.	140046	OMNI LEVEL PLUG 1/2-14NPT,PRW		
29.	200003	OMNI RETAINING RING		

Hydraulic Center Lift

Applies to RC5020, RCM5020

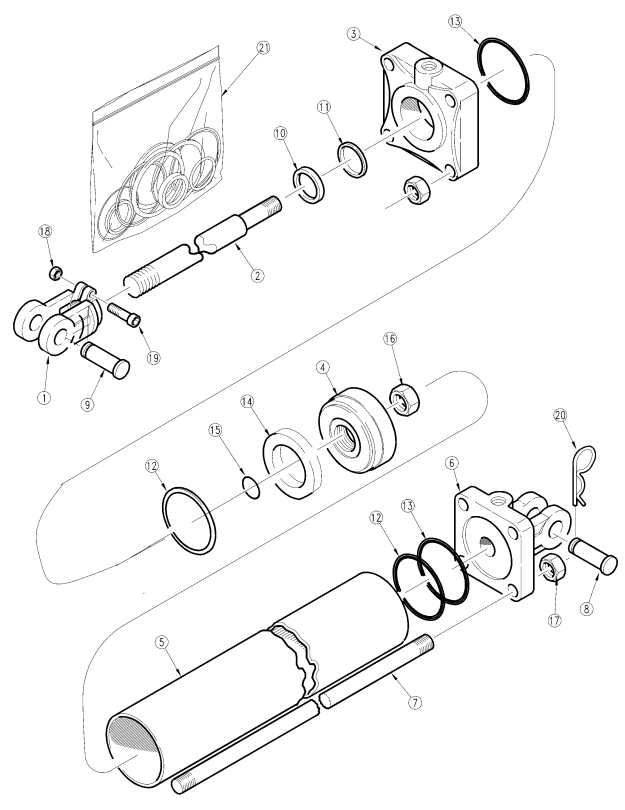


Hydraulic Center Lift

Ref.	Part No.	Part Description	Comments	Revision
	dwg15427	Drawing Image Number		
1.	810-107C	CYL 4X8X1.5 ROD (TIE ROD)		
2.	811-394C	CP 3/4FORB MALE QD POPPET TYPE		
3.	811-786C	HH3/8R1 190 3/4MORB 3/4FJIC		
4.	811-063C	EL 3/4MJIC 3/4MORB		
5.	800-306C	FILL PLUG VENTED 3/4-16 PLT		
6.	810-447C	STROKE CONTROL SPACERS 1.50		

Hydraulic Cylinder Center Deck (810-107C) Midway

Applies to RC5020, RCM5020

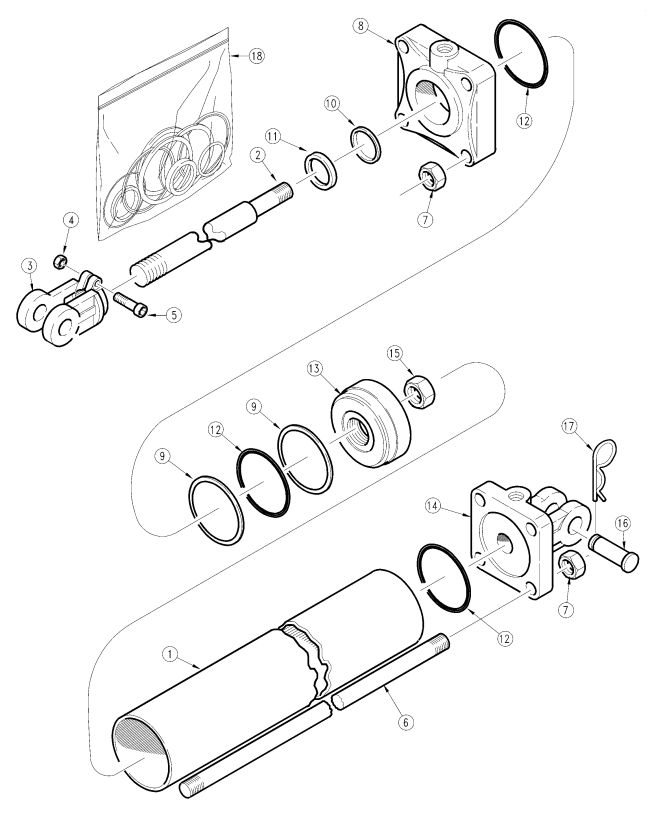


Hydraulic Cylinder Center Deck (810-107C) Midway

Ref.	Part No.	Part Description	Comments	Revision
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	dwg22109 810-107C 1M7016 2M6518 3R5912 4M6108 5M6116 6R5162 7M6316 2A0208 2A0208 2A0040 2A0424 2A0245 2A0275 2A0458 2A0052 2A0024 2A0024	Drawing Image Number CYL 4X8X1.5 ROD (TIE ROD) CLEVIS ROD MIDWAY MW ROD HEAD MIDWAY MW PISTON MW TUBE MW BASE MW TIE ROD MW CLEVIS PIN MW CLEVIS PIN MW WIPER U-CUP O-RING MIDWAY BACK UP MIDWAY CROWN SEAL MIDWAY MW PISTON NUT 1-14 MW TIE ROD NUT	Comments	Revision
18. 19. 20. 21.	2A0012 2A0006 2A0132 810-060C	MW NUT CLEVIS & TIE ROD REPL. BY 802-023C MW PIN CLIP CYL SEAL KIT-810-031C-5A6104		

Hydraulic Cylinder Wing Deck (810-362C) Cross

Applies to RC5020, RCM5020

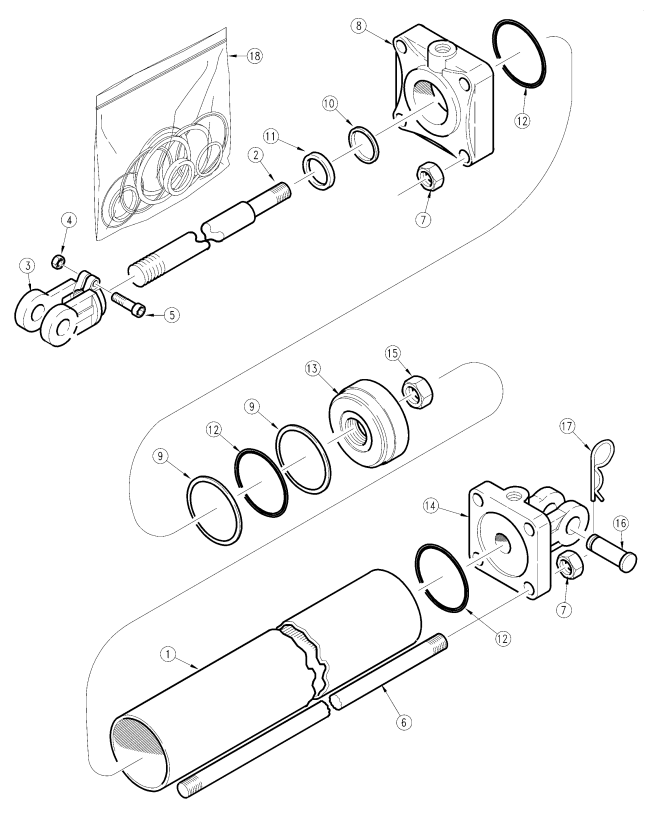


Hydraulic Cylinder Wing Deck (810-362C) Cross

Ref.	Part No.	Part Description	Comments	Revision
	dwg15704	Drawing Image Number		
	810-362C	CYL 3.5x12x1.25ROD (TIE ROD)		
1.	1D0009-1450	CROSS TUBE		
2.	1D0205-1662	CROSS ROD		
3.	1D1013-5	CROSS ROD CLEVIS		
4.	2A0235-6	CROSS NUT, CLEVIS & TIE ROD		
5.	2A0079-616	CROSS SCREW, CAP		
6.	2A0581-1725	CROSS TIE ROD		
7.	2A0236-9	TIE ROD NUT CROSS		
8.	1D1159-7	HEAD CROSS		
9.		BACKUP PISTON	Only found in seal kit 18	
10.		U-CUP	Only found in seal kit 18	
11.		ROD WIPER	Only found in seal kit 18	
12.		O-RING PISTON	Only found in seal kit 18	
13.	1D1401-350	PISTON CROSS		
14.	1D1224-7	BASE CROSS 826-362C		
15.	1A1141	PISTON NUT CROSS		
16.	1D1551-16300	CROSS CLEVIS PIN		
17.	2A0308-1	CROSS PIN, CLIP		
18.	810-146C	SEAL KIT CROSS 3.5 CYL 1C4429		

Hydraulic Cylinder Wing Deck (810-362C) Midway

Applies to RC5020, RCM5020

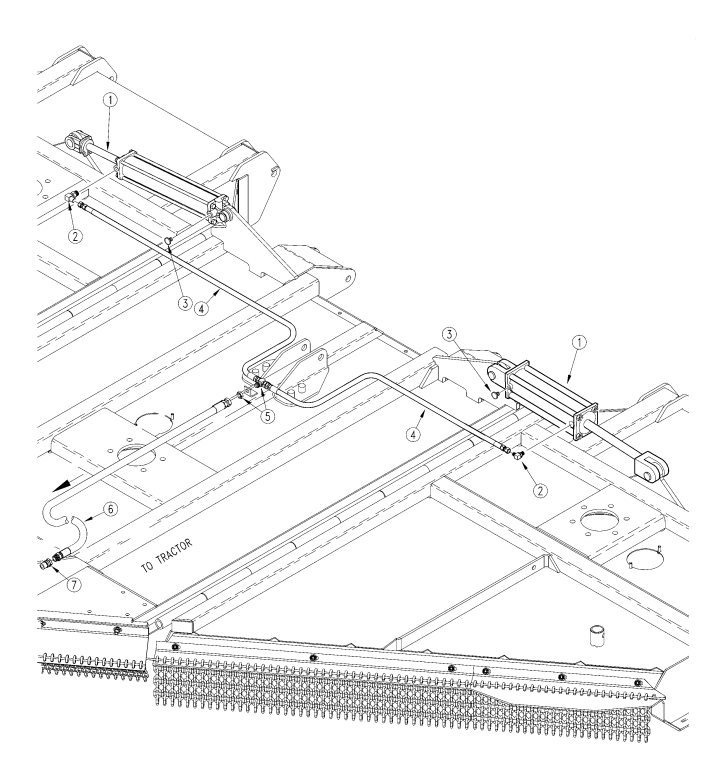


Hydraulic Cylinder Wing Deck (810-362C) Midway

Ref.	Part No.	Part Description	Comments	Revision
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Part No. dwg15704 810-362C 5M5120 2M5418 1M6010 2A0012 2A0006 7M5320 2A0016 3M5410 N/A N/A N/A N/A N/A 4M5102	Part Description Drawing Image Number CYL 3.5x12x1.25ROD (TIE ROD) MW TUBE MW ROD 1 1/4 DIA X 10' STROKE MW CLEVIS STD. DUTY MW NUT CLEVIS & TIE ROD MW CAPSCREW TIE ROD MIDWAY MW TIE ROD NUT MW HEAD 3-1/2X1-1/4ROD 9/16SAE MW BACK UP TUBE MW WIPER MW U-CUP MW O-RING MW PISTON 3 1/2 DIA.	Found in Seal Kit #18	Revision
13. 14. 15. 16. 17.	6M5152 2A0024 2A0208 2A0132 810-149C	MW PISTON 3 1/2 DIA. MW BASE 3 1/2 MW PISTON NUT 1-14 MW CLEVIS PIN MW PIN CLIP SEAL KIT 810-104C MW 3A5102		

Hydraulic Wing Lift

Applies to RC5020, RCM5020



Hydraulic Wing Lift

Ref	Part No.	Part Description	Comments	Revision
	dwg15426	Drawing Image Number		
1.	810-362C	CYL 3.5x12x1.25ROD (TIE ROD)		
2.	811-337C	OREL 1/16 9/16MJIC 9/16MORB	S/N 543565+	
2.	811-062C	OREL 1/32 9/16MJIC 9/16MORB	S/N 543564-	
3.	800-117C	VENT PLUG - 9/16-18 PLATED		
4.	811-788C	HH1/4R1 084 9/16FJIC		
5.	811-356C	TE 9/16MJIC BH 9/16MJIC 9/16MJ		
6.	811-787C	HH3/8R1 183 3/4MORB 3/4FJIC		
7.	811-394C	CP 3/4FORB MALE QD POPPET TYPE		

Label Placement

Applies to RC5020, RCM5020

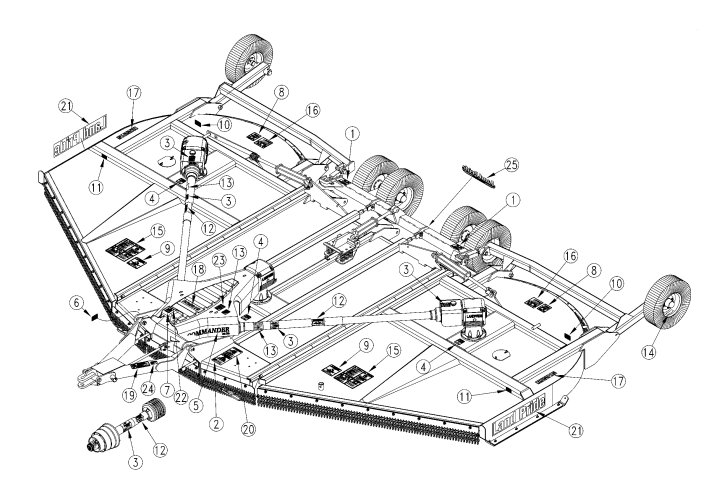


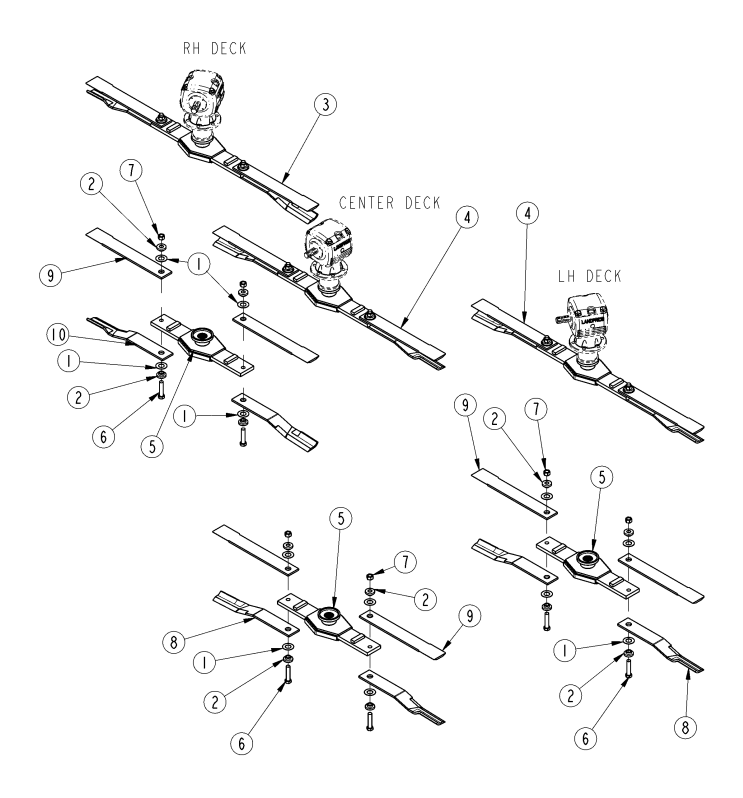
Table of Contents Part Number Index

Label Placement

Ref.	Part No.	Part Description	Comments	Revision
	dwg22108	Drawing Image Number		
1.	818-045C	DECAL WARNING PINCH PT/CRUSH		
2.	818-276C	DECAL WARNING OPERATING ANGLE		
3.	818-552C	DECAL DANGER PTO DRIVELINE		
4.	818-543C	DECAL DANGER PD GUARD MISS SML		
5.	838-586C	DECAL COMMANDER	All deck colors except green	
5.	838-637C	DECAL COMMANDER GREEN	Green deck only	
6.	818-190C	DECAL FLAG		
7.	818-130C	DECAL CAUTION 540 RPM		
7.	818-240C	DECAL CAUTION 1000 RPM		
8.	818-556C	DECAL DANGER THROWN OBJ CUTTER		
9.	818-561C	DECAL DANGER RAISED WING HAZAR		
10.	818-230C	DECAL RED REFLECTOR		
11.	818-229C	DECAL AMBER REFLECTOR		
12.	818-540C	DECAL DANGER GUARD MISS PTO		
13.	818-680C	DECAL IMPORTANT - SLIP CLUTCH		
14.	818-681C	DECAL NOTICE - 20 MPH MAX		
15.	818-830C	DECAL SAFETY COMBO SUNWEST		
16.	818-564C	DECAL DANGER ROTATING BLADES		
17.	838-375C	DECAL RC5020 BROWN		
17.	838-423C	DECAL RCM5020 BROWN		
18.	838-376C	DECAL RC5020 BEIGE		
18.	838-424C	DECAL RCM5020 BEIGE		
19.	838-094C	DECAL WARNING HYD PRESS LONG		
20.	818-840C	DECAL DANGER ROLLOVER HAZARD		
21.	838-243C	DECAL LANDPRIDE 30" BLACK	Beige Unit	
21.	838-642C	DECAL LANDPRIDE 34" LG	Red and Green Unit	
22.	818-862C	DECAL 5 YEAR GEARBOX WARRANTY		
23.	818-552C	DECAL DANGER PTO DRIVELINE		
24.	838-588C	FOLDING CUTTER SPEED WARNING		
25.	818-902C	DECAL LANDPRIDE 16" - BIEGE		

Applies to RC5020, RCM5020

Land Pride



Shredder Kit Comer

Ref.	Part No.	Part Description	Comments	Revision
	dwg23956 318-958A	Drawing Image Number ASSY 5020 SHREDDER COMER *		
1.	312-082D	BLADE SPACER 18 GA	As Required	
1.	312-075D	BLADE SPACER 16 GA	As Required	
1.	312-089D	BLADE SPACER 20 GA.	As Required	
1.	312-808D	BLADE SPACER 24GA	As Required	
2.	318-309D	BLADE BUSHING		
3.	318-859S	ASSY. CW BLADE CARRIER 84"		
4.	318-860S	ASSY. CCW BLADE CARRIER 84"		
5.	330-209H	BLADE BAR	S/N 536771+	
5.	318-832H	RPBY 330-209H	S/N 536770-	
6.	802-680C	HHCS 1-8 X 4 1/2 PLT GR8		
7.	803-168C	NUT HEX TOP LOCK 1-8 PLT		
8.	820-168C	CUTTER BLADE 1/2X4X29 CCW		
9.	820-216C	CUTTER BLADE 1/2X4X28.5 FLAT		
10.	820-249C	CUTTER BLADE 1/2X4X29 CW		



Part Number Index

The Part Number Index is a numeric index of all part numbers included in this manual. The index shows what page(s) the part is used on.

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
0.121.7101.00	101, 105, 109,	06-003	119, 141	1422831989821	79, 99	1D1551-16300	149
	111, 123, 127,	060020	115, 121, 137,	1422871039821	79, 99	1M6010	
	133		143	1422871632821		1M7016	
0.252.7525.00	101, 105, 109,	060051		1422871642821		20-018	
	111, 123, 127, 133	07 022	143	146.264.024.1		20-019	
0 285 7510 00	101, 105, 109,	07-022 070057		146.284.020.1 151.016.031.1		200-001D 200003	
0.203.7310.00	111, 123, 127,	070037	143	151.016.037.1		200003	143
	133	070058		151.018.016.1		2030212	
0.288.7101.00	22, 25, 101, 105,		143	151.018.228.1	,		129, 131
	109, 111, 123,	070140	115, 121, 137,	151.018.241.1	79, 99	2032209	103, 107, 125,
	127, 133		143	1522805260710	65, 67		129, 131
0.305.0300.01	113, 117, 135,	070141		1522805320710		2732210	
	139	0=0440	143	1522805477810			129, 131
0.305.1300.00	113, 117, 135,	070142		155.150.724		2A0006	
0.205.2000.00	139	070151	143	158.018.470		2A0012 2A0016	
0.303.2000.00	113, 117, 135, 139	070151	143	165.000.548 165.000.589		2A0018	
0.305.3000.00	113, 117, 135,	08-006		103.000.303	71, 79, 81, 89,	2A0024	
0.000.0000.00	139	08-007			91, 93, 99	2A0040	
0.305.5001.00	113, 117, 135,	08-008		165.000.628		2A0052	
	139	087276		165.000.629		2A0079-616	149
0.305.6000.00	113, 117, 135,		85, 87, 97	165.000.694	65, 67, 89	2A0132	147, 151
	139	09-011		165.000.785	, ,	2A0208	
0.709.7500.00	101, 105, 109,	09-013		16571-02		2A0235-6	
	111, 113, 117,	090003		16571-03		2A0236-9	
	123, 127, 133,	007400	143	40570.04	129, 131	2A0245	
0 712 7500 00	135 101, 105, 123,	097133 097136		16572-01	129	2A0275 2A0308-1	
0.712.7300.00	127. 133	097140		168556		2A0424	
010063	115, 121, 137,	007 140	77, 83, 85, 87, 97	17-001		2A0458	
	143	1.181.7101.00		17-002		2A0581-1725	
02-038	119, 141		111, 123, 127,	17-003		2M5418	
02-039	119, 141		133	170.016.630.1	55, 81	2M6518	147
020061	115, 121, 137,	10-001	119, 141	17271-01	103, 107, 125,	30210025	103, 107, 125,
	143	104810			131		129, 131
020110	115, 121, 137,	107542		17271-02		304011	
020162	143	11-012		17271-03	131	204046	75, 85, 87, 95
020102	115, 121, 137, 143	111664 12-008		17271-03		304046	77, 83, 85, 87, 97
020672		120025		17871-04		304065	
03-126		120020	143		129, 131	304263	
03-127	,	12071-01	103, 107, 125,	18-059	,	312-075D	
030193	115, 121		129, 131	180.014.022		312-082D	9, 11, 157
030194		12171-01			65, 67, 79, 89, 99	312-089D	
030412		12171-03			65, 67, 79, 89, 99	312-808D	
030413			129, 131	180.016.130	,	312-812D	
04-011		12172-01			65, 67, 79, 89, 99	312-812D81	
U4U1ZT	115, 121, 137,	122 590 026 4	129	180.018.158		312-812D83 312-891D	
040124	143 115, 121, 137,	122.580.026.1 122.580.501.1			65, 67, 79, 89, 99 65, 67, 79, 89, 99	312-891D	
5 70 127	143	122.580.510.1			65, 67, 79, 89, 99	312209	
042454		122.580.512.1			65, 67, 79, 89, 99	012200	77, 83, 85, 87, 97
042459		122.981.002.1		180.018.567		316-096D	
043489		122.981.027.1		180.019.014		318-004H	
044321	59, 61, 63, 77,	130021	115, 121, 137,	180.019.018	69, 71, 91, 93	318-005H	29
	85, 87, 97		143	180.019.019	69, 71, 91, 93	318-006H	,
045560		130030		180.019.115		318-008H	
05-007			143	180.019.116.1		318-018H	
05-012B		140046		186397		318-040D	
ບວບບບຮ	115, 121, 137,	141 006 057 4	143	190.000.016		318-053L	
050012	143 115 121 137	141.026.357.1			65, 67, 79, 89, 99	318-085D	
030012	115, 121, 137, 143	141.028.195.1	65, 67, 79, 89, 99	195099 1A1141		318-106D 318-145H	
050013	115, 121, 137,	141.028.358.1		1D0009-1450		318-146H	
	143	141.028.359.1		1D0205-1662		318-167D	
050014	115, 121, 137,	141.028.360.1		1D1013-5		318-167D81	
	143	141.028.472.1		1D1159-7		318-167D83	
050015	115, 121, 137,	1422831412821		1D1224-7		318-170D	
	143	1422831442821		1D1401-350		318-170D81	

Table of Contents Part Number Index



Part Number Index (continued)

Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
318-170D83	21 25	318-507K	53	388204	61	8 5 1 00533	101, 105, 109,
318-171D		318-508D		388698		0.0.1.00000	111, 123, 127,
318-171D81		318-508K	,	388957			133
318-171D83		318-509K		389850		8.5.2.00332	101, 105, 109,
318-309D		318-510K		390257			111, 123, 127,
318-322D		318-511K	43	391406	61		133
318-337D	43	318-512K	43	391409		8.5.2.01772	113, 117, 135,
318-399D	9, 11	318-513K	47	391410	59		139
318-400H	21, 25	318-514K	47	391639	63	8.6.5.00006	101, 105, 109,
	13, 17, 21, 25	318-515K		392215			111, 123, 127,
318-404H		318-543H		394064			133
318-407D		318-543H81		394065		8.6.5.00203	,
318-408D		318-543H83		394067		8.6.6.00201	113, 117, 135,
318-410D		318-543HC		394526			139
318-418L		318-544H	,	394581			113, 117, 135
318-419L		318-544H81		394582		8.7.1.02349	101, 105, 109,
318-423H		318-544H83		3M5410			111, 123, 127,
318-423H81 318-423H83		318-545H 318-545H81		3R5912 4M5102		0 7 2 00221	133 101, 105, 109,
318-423HC		318-545H83		4M6108		0.7.3.00331	111, 113, 117,
318-427S		318-556H		5M5120			123, 127, 133,
318-428S		318-586A		5M6116			135, 139
318-429H		318-746D			103, 107, 125,	800-001C	,
318-429H81		318-774D		0007012	129, 131		27, 29, 35, 37, 41
318-429H83	,	318-832H		6100085	103, 107, 125,	800-117C	
318-430H		318-859S		0.00000	129, 131	800-130C	
318-430H81	,	318-860S		6204585	103, 107, 125,	800-306C	
318-430H83		318-871H			129, 131	802-005C	
318-434H		318-872S		6206011	103, 107, 125,		13, 17, 21, 25
318-437H	9	318-873S	11		129, 131	802-017C	14, 17
318-439A	45	318-958A	157	6310085	103, 107, 125,	802-022C	33
318-440A	49	321256	85		129, 131	802-053C	13, 14, 17, 18
318-441D		324822			103, 107, 125,	802-058C	
318-441K			59, 61, 63, 85, 8		129, 131	802-064C	,
318-442K		330-209H		6340680	103, 107, 125,	802-065C	,
318-443K		330162		0.404.000	129, 131	802-070C	
318-444K		331573	, ,	6481600	103, 107, 125,	802-073C	
318-452H		333645		05040 40	129, 131	802-074C	27, 29, 41
318-470D		339107		65316-10	103, 107, 125,	802-079C	115, 121, 137,
318-471D 318-473H		34007036	103, 107, 125, 129, 131	6M5152	129, 131	802-096C	143
318-476D		3/021010	103, 107, 125,	6R5162		802-099C	
318-477D		34021010	129, 131		59, 61, 63, 85, 87		
318-478D		351793	,	7M5320		802-106C	
318-478H			59, 61, 63, 77,	7M6316			27, 29, 35, 37
318-479D			85, 87, 97		101, 105, 109,	802-135C	
318-479H		355527			111, 123, 127,	802-205C	
318-480D		362430			133		43, 45, 51, 53
318-481A		363617		8.0.9.00143	101, 105, 109,	802-235C	
318-481D	51	363696	61		111, 113, 117,	802-277C	9, 11
318-482A	43	363729	63		123, 127, 133,	802-314C	
318-482D	53	364915	59, 61, 63, 87		135, 139	802-316C	41
318-483A	53	365305	59, 61, 63, 77,	8.0.9.01090	101, 105, 109,	802-326C	
318-483D			85, 87, 97		111, 123, 127,	802-357C	
318-484A		365725			133	802-392C	
318-484D			59, 77, 85, 97	8.1.1.00109	113, 117, 135,	802-456C	
318-485D			61, 63, 85, 87		139	802-466C	
318-485H		380371	59, 61, 63, 77,	8.1.1.00501	101, 105, 109,	802-585C	
318-486D			85, 87, 97		111, 123, 127,	802-634C	
318-487D		381367		0.0.0.00555	133	802-649C	
318-488D		381495		8.2.2.00555		802-658C	
318-489D 318-490D		381957 383334		0.2.2.00000	101, 105, 109,	802-680C	
318-490K			57, 83 73, 77, 83, 95, 9	7	111, 123, 127, 133	802-707C 802-729C	
318-491K		384316			101, 105, 109,	802-762C	
318-500K		386048	, ,	U.T.1.U1UTU	111, 123, 127,	802-779C	
318-501K		386560			133	802-783C	
318-502K		386561		8 4 7 02265	101, 105, 109,	802-854C	
318-503K		387097		JOZZOO	111, 123, 127,	803-008C	
318-505K		387723			133	803-013C	
318-506K		387768				803-014C	



Part Number Index (continued)

803-07FC	Part Number	Page	Part Number	Page	Part Number	Page	Part Number	Page
803-016	803-017C	35, 37, 39, 41	814-201C	35, 39	826-320C81	17	dwg21267	107, 125
893-29CC								
803-0375	803-029C	35, 39			826-322C	25, 123, 131		
43, 45, 47, 49, 814-29C 35, 99 826-32C83 25 4wg22099 36						, ,		
51, 53								
803-075C 31 1, 13, 17, 27, 814-280C 37, 41 826-323C8 13 3 wg22103 49 803-075C 31 1, 13, 17, 27, 814-287C 37, 41 826-323C8 13 3 wg22103 49 803-180C 21, 13, 17, 21, 25 815-140C 39 826-324C8 25, 25 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 23 24, 25 25, 25 24, 25 25, 23 24, 25 25, 23 24, 25 25, 25 24, 25 25, 23 24, 25 25, 25 25, 25 24, 25 25,							· ·	
803-076C 31 814-280C 37, 41 826-323C83 13 dwg22103 49 803-168C 21, 11, 12, 17, 27, 27 814-280C 37, 41 826-324C81 25 125, 133 dwg22105 43 81 818-320C 37, 41 826-324C81 25 125, 125, 173, 174, 172, 12, 53 81, 93 81 814-294C 37, 41 826-324C81 25 125, 125, 173, 174, 174, 175, 175, 175, 175, 175, 175, 175, 175	803-053C							
893-166C 9, 11, 13, 17, 27, 814-287C 37, 41 828-324281 25 4922105 47 8								
29, 35, 37, 39, 814-290C 37, 41 826-34268 25 cmg22106 51 803-170C 9, 11 814-244C 37, 41 826-342C 21, 25, 77, 97 cmg2210C 51 803-170C 9, 11 814-244C 37, 41 826-342C 21, 25, 77, 97 cmg2210C 53 803-180C 27, 28 815-030C 35, 39 828-380C 21, 105, 107 cmg2210C 55 803-250C 14, 18 815-230C 35, 39 826-17C 21, 105 cmg2210C 35 803-250C 34, 18 815-230C 35, 39 826-17C 21, 109 cmg2210C 35 803-250C 34, 18 815-230C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 31 815-240C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 31 815-240C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 31 815-240C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 31 815-240C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 31 815-240C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 31 815-240C 37, 41 826-17C8 21 cmg2211 77, 97 803-250C 37, 41 816-300C 51 826-17C 37, 80 cmg2210C 88, 80								
## 14,157 ## 14-299C	000 1000					, ,		
803-190C 9, 11 814-294C 37, 41 826-342C 21, 25, 77, 97 dwg22107 53 803-281C 13, 17, 21, 25 815-100C 39 826-422C 17, 83 dwg22100 155 803-281C 14, 18 815-140C 39, 39 826-422C 17, 83 dwg2210 83 803-285C 37, 41 815-230C 35, 39 826-422C 17, 83 dwg2210 83 803-285C 37, 41 815-230C 37, 41 826-471C 21, 109 dwg2211 .57 803-285C 37, 41 815-230C 37, 41 826-471C 21, 109 dwg2211 .57 803-285C 31 815-440C 37, 41 826-471C 21, 109 dwg2211 .57 803-285C 33 815-243C 37, 41 826-472C 21, 111 dwg2347 .89 803-285C 33 815-243C 37, 41 826-472C 21, 111 dwg2347 .89 803-285C 33 815-243C 37, 41 826-472C 21, 111 dwg2347 .89 803-280C 13, 17, 21 816-380C 51 826-477C 17, 89 dwg23855 .56, 81 803-390C 35, 39, 41 816-380C 51 826-477C 17, 89 dwg23855 .56, 81 803-390C 35, 39, 41 816-381C 51 826-477C 13, 65 dwg23855 .56, 81 803-390C 35, 39, 41 816-381C 51 826-477C 13, 65 dwg23855 .56, 81 803-390C 35, 39, 41 816-381C 51 826-477C 13, 65 dwg23875 .69, 91 803-390C 35, 39, 41 816-381C 51 826-477C 13, 65 dwg23875 .69, 91 803-390C 35, 39, 41 816-381C 51 826-477C 13, 65 dwg23875 .69, 91 803-390C 35, 39, 41 816-381C 51 826-477C 13, 65 dwg23873 .19 803-390C 35, 39, 41 816-391C 51 826-477C 13, 65 dwg23873 .19 803-390C 35, 39, 41 816-391C 51 826-477C 13, 65 dwg23873 .19 803-390C 35, 39, 41 816-391C 51 826-477C 13, 67 dwg23873 .19 803-390C 35, 39, 41 816-391C 51 826-481C 31, 17, 21, 25 826-490C 13, 17, 21, 25 826-490C 13, 17, 21, 25 826-490C 31, 17, 22, 25 818-490C 155 826-520C 81, 17, 17, 19, 141, 143 804-012C 13, 17, 21, 25, 818-490C 155 826-520C 81, 17, 17, 19, 141, 143 804-012C 13, 17, 22, 23, 818-490C 155 826-520C 81, 17, 17, 19, 141, 143 804-012C 13, 17, 22, 23, 818-490C 155 826-520C 81, 17, 17, 19, 141, 143 804-012C 13, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18							•	
803-281C	002 4700							
803-281C								
803-258C						, ,		
803-289C 37, 41 815-290C 35, 39 820-471C 21, 109 dwg.2211 57 803-285C 31 815-240C 37, 41 826-471C83 21 dwg.2211 77, 97 803-285C 33 815-240C 37, 41 826-471C83 21 dwg.2214 75 803-285C 33 815-240C 37, 41 826-471C83 21 dwg.2347 89 803-287C 41, 18 816-386C 55 1 826-472C 21, 111 dwg.2347 89 803-287C 31, 17, 21 816-386C 55 1 826-472C 21, 111 dwg.2348 65 803-289C 31, 17, 21 816-386C 55 1 826-472C 21, 111 dwg.2386 65 803-289C 35, 39, 41 816-381C 51 826-472C 1, 18 65 69 69 69 69 69 69 69 69 69 69 69 69 69								
803-285C						,	•	
803-266C 31 815-240C 37, 41 826-47/C83 21 dwg2147 .75 803-266C 33 815-240C 37, 41 826-47/C81 21 dwg23947 .89 803-27/C 1.4, 18 816-980C 51 826-47/C83 .21 dwg23948 .65 803-2990 13, 17, 21 816-380C 51 826-47/C83 .21 dwg23948 .65 803-2990 13, 17, 21 816-380C 51 826-47/C8 .71, 89 dwg23955 .55, 81 803-390C 33, 39, 41 816-397C 51 826-47/C8 .71, 89 dwg23955 .55, 81 803-390C 33, 37 816-390C 53 826-47/C8 .71, 89 dwg23955 .55, 81 803-390C 33, 37 816-390C 53 826-47/C8 .71, 86 400/C 14, 18 816-497C 37, 41 826-49/C 13, 17, 12, 12, 13, 17 816-49/C 37, 41 826-49/C 13, 17, 12, 12, 13, 17 816-49/C 37, 41 826-49/C 13, 17, 12, 12, 13, 17 816-49/C 13, 17, 21, 25 816-49/C 155 826-520/C 17, 13, 17, 119 804-013 13, 17, 21, 25 816-49/C 155 826-520/C 17, 13, 17, 119 804-013 13, 17, 21, 25 816-49/C 155 826-520/C 17, 13, 17, 119 816-49/C 155 826-520/C 17, 13, 17, 119 816-49/C 155 826-520/C 17, 13, 17, 119 816-49/C 155 826-520/C 13, 17, 13, 17, 119 816-49/C 155 826-520/C 13, 17, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14							dwg22111	57
893-22°C	803-263C	14, 18			826-471C81	21	dwg22112	77, 97
803-299C	803-265C	31	815-240C	37, 41	826-471C83	21	dwg22114	75
803-299C .13, 17, 21 816-380C 51 826-47CC 17, 89 dwg23955 56, 81 803-304C .27 816-391C 51 826-47CC 13, 66 dwg23956 56, 81 803-310C .33 816-393C 53 826-484C 21, 25, 79, 99 dwg23956 167 803-36C .33 37 816-393C 53 826-484C 21, 25, 79, 99 dwg23958 .71, 93 803-36C .25 816-487C 13, 17, 21, 25, 93 817-295C 37, 41 826-497C 139 dwg23990 .09 804-007C 1.4, 18 816-497C 37, 41 826-499C 13, 67, 21, 25 817-494C 13, 17, 21, 25 818-494C 13, 17, 143 dwg23973 41 804-013C 13, 17, 21, 25 818-190C 155 826-520C83 17 dwg24932 29 804-013C 13, 17, 143 818-230C 155 826-521C83 13 </td <td>803-266C</td> <td>33</td> <td>815-243C</td> <td>37, 41</td> <td>826-472C</td> <td>21, 111</td> <td>dwg23947</td> <td>89</td>	803-266C	33	815-243C	37, 41	826-472C	21, 111	dwg23947	89
803-394C	803-271C	14. 18	816-098C	35. 39	826-472C81	21		
803-304C					826-472C83	21	· ·	
803-308C								
803-310C								
803-36°C 25 816-481C 14, 18 826-496°C 13, 17, 55, 81 dwg2396 67 804-007°C 14, 18 816-497°C 37, 41 826-497°C 139 dwg23970 109 804-009°C 13, 17, 21, 25, 33 817-259°C 13, 17, 21, 25 826-490°C 13, 67 dwg23971 111 804-010°C 13, 17, 21, 25 817-484°C 155 826-50°C 17, 139, 141, 143 dwg23973 41 804-012°C 13, 17, 21, 25 818-496°C 155 826-50°C 17, 139, 141, 143 dwg23973 41 804-013°C 13, 17, 21, 25 818-130°C 155 826-50°C 81 17 dwg24832 29 33, 115, 121, 818-190°C 155 826-50°C 83 17 dwg24832 29 818-20°C 33, 115, 121, 818-20°C 155 826-50°C 83 13 dwg2681 114 804-016°C 35, 39 818-230°C 155 826-50°C 83 13 dwg2681 141 804-016°C 35, 39 818-240°C 155 826-50°C 83 13 dwg2681 114 804-016°C 35, 39 818-240°C 155 838-80°C 155 dwg26681 27 804-022°C 13, 17 818-540°C 59, 61, 63, 77, 838-42°C 155 dwg26687 27 804-022°C 27, 29, 31 818-540°C 59, 61, 63, 77, 838-42°C 155 dwg2670°C 143 804-02°C 33 818-56°C 59, 61, 63, 77, 838-42°C 155 dwg2670°C 143 804-02°C 33 818-56°C 155 838-84°C 155 dwg2670°C 121 804-02°C 33 818-56°C 155 838-84°C 155 dwg2670°C 121 804-02°C 33 818-56°C 155 838-86°C 155 W/A 151 804-16°C 35, 39, 41 818-66°C 155 838-86°C 155 W/A 151 804-16°C 37, 41 818-66°C 155 838-86°C 155 W/A 151 804-16°C 37, 41 818-66°C 155 838-86°C 155 W/A 151 804-16°C 37, 41 818-66°C 155 838-86°C 155 W/A 151 804-16°C 37, 41 818-66°C 37, 41 818-80°C 37, 41 818-80°							•	
B03-367C 25 816-481C 14, 18 826-495C 13, 17, 55, 81 dwg23960 67						,	•	
804-007C							•	
804-090C								
804-010C								
B00-012C								
004-013C				- /				
33, 115, 121, 818-190					826-520C81	17	dwg24632	11
137,143	804-013C	13, 17, 21, 25,	818-130C	155	826-520C83	17		
137,143		33, 115, 121,	818-190C	155	826-521C	13, 117, 119	dwg24833	31
B04-016C 35, 39		137, 143	818-229C	155	826-521C81	13	dwg24857	33
804-022C 13, 17 818-276C 155 838-243C 155 dwg26706 143	804-015C	35, 39	818-230C	155	826-521C83	13	dwg25681	141
804-022C 13, 17 818-276C 155 838-243C 155 dwg26706 143	804-016C	35, 39	818-240C	155	838-094C	155	dwg25682	119
804-023C 13, 17 818-540C 59, 61, 63, 77, 838-375C 155 dwg26707 142			818-276C	155	838-243C	155	•	
804-0265C 27, 29, 31 85, 87, 97, 155 838-376C 155 dwg26707 121 804-029C .33 818-552C .59, 61, 63, 77, 838-424C .155 N/A .151 804-029C .33 818-552C .59, 61, 63, 77, 838-424C .155 U0.125.0532.00 .101, 105, 109, 111, 123, 133 804-067C .33 818-556C .155 838-688C .155 U0.125.1303.00 .101, 109, 111, 123, 133 804-147C .9, 11 818-561C .155 838-637C .155 U0.125.1303.00 .101, 109, 111, 123, 127, 133 804-18C .119, 141 818-680C .155 838-637C .155 U0.125.1303.00 .101, 109, 111, 105, 109, 109, 101, 105, 109, 103, 103, 103, 103, 103, 103, 103, 103								
804-028C .13, 17 818-543C .155 838-423C .155 NA .151 804-029C .33 818-552C .59, 61, 63, 77, 155 838-586C .155 U0.125.032.00 .101, 105, 109, 109, 109, 109, 100, 105, 109, 100, 105, 109, 100, 105, 100, 100					838-376C	155		
804-029C .33 818-52C .59, 61, 63, 77, 838-586C .155 U0.125,0532,00 .101, 105, 109, 103, 103, 103, 103, 103, 103, 103, 104, 107, 103, 103, 104, 107, 104, 104, 104, 104, 104, 104, 104, 104			818-543C					
804-055C 35, 39 85, 87, 97, 155 838-586C .155 U0.125,1301.00 .105 804-067C 33 818-556C .155 838-588C .155 U0.125,1301.00 .105 804-147C .9, 11 818-561C .155 838-637C .155 U0.125,1303.00 .101, 109, 111, 111, 101, 111, 111 818-680C .155 889-005C .14, 18 U0.125,1303.00 .101, 105, 109, 101, 105, 109, 101, 105, 109, 805-016C .37, 41 818-680C .155 890-018C .43, 45, 47 111, 123, 127, 133 818-65C .155 890-183C .27, 29 133 818-65C .155 890-183C .27, 29 133 818-862C .155 890-183C .27, 29 133 818-862C .155 890-341C .43, 45, 47, 49 U0.125,3003.00 .101, 105, 109, 109, 109, 109, 109, 109, 109, 109								
804-067C 33 818-566C 155 838-588C 155 U0.125.1301.00 .105 804-147C 9, 11 818-561C .155 838-637C .155 U0.125.1303.00 .101, 109, 111, 109, 111, 104, 111, 104, 119, 111, 104, 119, 111, 104, 119, 111, 104, 119, 111, 104, 119, 111, 104, 110, 104, 111, 104, 110, 10			010 0020				00.120.0002.00	
804-147C 9, 11 818-561C 155 838-637C 155 U0.125.1303.00 .101, 109, 111, 804-158C 804-216C 319, 141 818-680C .155 838-642C .155 U0.125.2050.00 .101, 109, 109, 109, 109, 109, 109, 109,			818-556C				LIO 125 1301 00	
804-158C .119, 141 818-564C .155 838-642C .155 123, 127, 133 804-216C .37, 41 818-680C .155 890-005C .14, 18 U0.125.2050.00 .101, 105, 109, 109, 101, 105, 109, 109, 101, 105, 109, 100, 101, 105, 109, 100, 101, 105, 109, 100, 101, 105, 109, 100, 101, 105, 109, 100, 101, 105, 109, 100, 100, 101, 105, 109, 100, 100, 100, 100, 100, 101, 105, 109, 100, 100, 100, 100, 100, 100, 100								
804-216C .37, 41 818-680C .155 890-005C .14, 18 U0.125.2050.00 .101, 105, 109, 805-016C .35, 39, 41 818-681C .155 890-183C .27, 29 133 111, 123, 127, 805-045C .14, 17, 27, 29, 31 818-830C .155 890-183C .27, 29 133 805-083C .27, 29, 31 818-840C .155 890-341C .43, 45, 47, 49 U0.125.3003.00 .101, 105, 109, 101, 105, 109, 101, 105, 109, 101, 105, 109, 101, 105, 102, 102, 102, 102, 102, 102, 102, 102							00.123.1303.00	
805-016C 35, 39, 41 818-681C .155 890-175C .43, 45, 47 111, 123, 127, 805-045C .14, 17, 27, 29, 31 818-830C .155 890-183C .27, 29 133 818-80C .155 890-341C .43, 45, 47, 49 U0.125.3003.00 .101, 105, 109, 805-088C .33 818-862C .155 890-400C .43, 45 .111, 123, 127, 805-104C .33 818-902C .155 890-506C .33 .133 818-802C .155 890-506C .33 .133 805-105C .22, 25 820-168C .9, 11, 157 890-766C .37 U0.125.5003.00 .101, 105, 123, 805-246C .37 820-216C .157 890-771C .35, 39, 41 .133 .133 805-309C .14, 17 820-249C .9, 11, 157 890-786C .27, 29 U0.125.5003.00 .101, 105, 123, 807-246C .37, 41 .807-23C .33, 41 .133 .133 .133 .134 .134 .145 .147 .822-021C .37, 41 .870-500 .27 .29 .10, 125, 5005.00 .127 .127 .134		,					110 405 0050 00	
805-045C 14, 17, 27, 29, 31 818-830C 155 890-183C 27, 29 133 805-083C 27, 29, 31 818-840C 155 890-341C 43, 45, 47, 49 U0.125.3003.00 .101, 105, 109, 105, 109, 105, 109, 105, 109, 105, 109, 105, 109, 105, 109, 111, 123, 127, 105, 106 805-104C 33 818-902C 155 890-506C 33 U0.125.5003.00 101, 105, 109, 111, 123, 127, 123, 127, 125, 100, 100, 105, 102, 100, 100, 100, 100, 100, 100, 100		,				,	00.125.2050.00	, , ,
805-083C 27, 29, 31 818-840C 155 890-341C 43, 45, 47, 49 U0.125.3003.00 101, 105, 109, 805-088C 33 818-862C 155 890-400C 43, 45 111, 123, 127, 805-104C 33 818-902C 155 890-506C 33 133 133 133 805-105C 22, 25 820-168C 9, 11, 157 890-766C 37 U0.125.5003.00 101, 105, 123, 123, 123, 123, 123, 123, 123, 124, 124, 124, 124, 124, 124, 124, 124								
805-088C .33 818-862C .155 890-400C .43, 45 111, 123, 127, 805-104C 805-104C .33 818-902C .155 890-506C .33 133 805-105C .22, 25 820-168C .9, 11, 157 890-766C .37 U0.125.5003.00 .101, 105, 123, 805-246C 805-246C .37 820-216C .157 890-771C .35, 39, 41 133 805-309C .14, 17 820-220C .37 890-806C .27, 29 U0.125.5004.00 .109, 111 807-023C .13, 17 822-020C .37, 41 890-806C .27 U0.125.5005.00 .127 807-143C .13, 17 822-021C .37, 41 890-974C .33 U0.125.6004.00 .109, 111 810-60C .147 822-033C .37, 41 A.709.500 .139 U0.125.6003.00 .101, 105, 123, 133 810-10CC .145, 147 822-091C .35, 39 dwg124858 .37 U0.125.6003.00 .101, 105, 123, 123, 123, 123, 123, 123, 123, 123						,		
805-104C 33 818-902C .155 890-506C .33 133 805-105C 22, 25 820-168C .9, 11, 157 890-766C .37 U0.125.5003.00 .101, 105, 123, 123, 123, 123, 123, 123, 123, 123							00.125.3003.00	
805-105C 22, 25 820-168C 9, 11, 157 890-766C 37 U0.125.5003.00 101, 105, 123, 133 805-246C 37 820-216C 157 890-771C 35, 39, 41 133 805-309C 14, 17 820-249C 9, 11, 157 890-786C 27, 29 U0.125.5004.00 109, 111 807-023C 13, 17 822-020C 37 890-806C 27 U0.125.5005.00 127 807-143C 13, 17 822-021C 37, 41 890-974C 33 U0.125.6003.00 101, 105, 123, 123, 123 810-060C 147 822-033C 37, 41 A.709.500 139 133 810-107C 145, 147 822-034C 37, 41 A.712.500 109, 111 U0.125.6004.00 127 810-149C 149 822-091C 35, 39 dwg124858 37 U0.125.7003.00 101, 105, 123, 123, 127 810-49C 149, 151, 153 826-117C 17, 85 dwg15426 153 U0.125.7010.00 101, 105, 109, 109, 114, 105, 109, 109, 114, 105, 109, 109, 109, 109, 109, 109, 109								
805-246C .37 820-216C .157 890-771C .35, 39, 41 133 805-309C .14, 17 820-249C .9, 11, 157 890-786C .27, 29 U0.125.5004.00 .109, 111 807-023C .13, 17 822-020C .37 890-806C .27 U0.125.5005.00 .127 807-143C .13, 17 822-021C .37, 41 890-974C .33 U0.125.6003.00 .101, 105, 123, 810-060C .147 822-033C .37, 41 A.709.500 .139 .133 810-107C .145, 147 822-034C .37, 41 A.712.500 .109, 111 U0.125.6003.00 .101, 105, 123, 810-149C .149 822-091C .35, 39 dwg124858 .37 U0.125.7003.00 .101, 105, 123, 810-149C .151 822-092C .35, 39, 41 dwg14067 .61, 63, 87 U0.125.7003.00 .101, 105, 103, 810-447C .145 826-117C .17, 85 dwg15504 .153 U0.125.7100.00 .101, 105, 109, 811-062C <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
805-309C 14, 17 820-249C 9, 11, 157 890-786C 27, 29 U0.125.5004.00 .109, 111 807-023C 13, 17 822-020C 37 890-806C 27 U0.125.5005.00 .127 807-143C .13, 17 822-021C .37, 41 890-974C .33 U0.125.6003.00 .101, 105, 123, 810-060C .147 822-033C .37, 41 A.709.500 .139 133 810-107C .145, 147 822-034C .37, 41 A.712.500 .109, 111 U0.125.6004.00 .127 810-146C .149 822-091C .35, 39 dwg124858 .37 U0.125.7003.00 .101, 105, 123, 810-149C .151 822-092C .35, 39, 41 dwg14067 .61, 63, 87 127, 133 810-49C .151 826-112C .17, 85 dwg15426 .153 U0.125.7100.00 .101, 105, 109, 811-062C .153 826-179C81 .17 dwg15503 .137 133 811-063C .145 826-179C81 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>U0.125.5003.00</td><td>101, 105, 123,</td></td<>							U0.125.5003.00	101, 105, 123,
807-023C 13, 17 822-020C 37 890-806C 27 U0.125.5005.00 .127 807-143C 13, 17 822-021C .37, 41 890-974C .33 U0.125.6003.00 .101, 105, 123, 810-060C .147 822-033C .37, 41 A.709.500 .139 133 810-107C .145, 147 822-034C .37, 41 A.712.500 .109, 111 U0.125.6004.00 .127 810-146C .149 822-091C .35, 39 dwg124858 .37 U0.125.7003.00 .101, 105, 123, 810-149C .151 822-092C .35, 39, 41 dwg14067 .61, 63, 87 127, 133 810-362C .149, 151, 153 826-112C .17, 85 dwg15426 .153 U0.125.7100.00 .101, 105, 109, 810-447C .145 826-117C .17, 87 dwg15503 .137 .111, 123, 127, 811-062C .153 826-179C81 .17 dwg15503 .137 .133 811-337C .153 826-179C81 .17 dwg15504 .115 U0.125.5005.00 .127 811-394C <td< td=""><td>805-246C</td><td>37</td><td></td><td></td><td>890-771C</td><td>35, 39, 41</td><td></td><td></td></td<>	805-246C	37			890-771C	35, 39, 41		
807-143C	805-309C	14, 17	820-249C	9, 11, 157	890-786C	27, 29	U0.125.5004.00	109, 111
810-060C	807-023C	13, 17	822-020C	37	890-806C	27	U0.125.5005.00	127
810-107C	807-143C	13, 17	822-021C	37, 41	890-974C	33	U0.125.6003.00	101, 105, 123,
810-107C	810-060C	147	822-033C	37, 41	A.709.500	139		133
810-146C	810-107C	145, 147	822-034C	37, 41	A.712.500	109, 111	U0.125.6004.00	127
810-149C .151 822-092C .35, 39, 41 dwg14067 .61, 63, 87 127, 133 810-362C .149, 151, 153 826-112C .17, 85 dwg15426 .153 U0.125.7100.00 .101, 105, 109, 101, 105, 109, 101, 105, 109, 111, 123, 127, 112, 127, 112, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 123, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 113, 127, 128, 127, 128, 128, 128, 128, 128, 128, 128, 128			822-091C	35. 39	dwa124858	37		
810-362C								
810-447C .145 826-117C .17, 87 dwg15427 .145 .111, 123, 127, 127, 123, 124, 123, 127, 123, 124, 123, 127, 123, 124, 123, 127, 123, 124, 123, 127, 123, 124, 123, 124, 123, 127, 123, 124,							U0 125 7100 00	
811-062C 153 826-179C 17, 135, 137 dwg15503 137 133 811-063C 145 826-179C81 17 dwg15504 15 UO.125.5005.00 127 811-337C 153 826-179C83 17 dwg15704 149, 151 15				,				
811-063C								
811-337C					-		LIO 125 5005 00	
811-356C							JU.123.3003.00 .	141
811-394C								
811-786C								
811-787C153 826-244C13, 61 139 811-788C153 826-245C13, 63 dwg21167101, 123, 127 814-059C35, 39 826-247C13, 59 dwg21171105, 133								
811-788C153 826-245C13, 63 dwg21167101, 123, 127 814-059C35, 39 826-247C13, 59 dwg21171105, 133					dwg19604			
814-059C35, 39 826-247C13, 59 dwg21171105, 133	811-787C	153	826-244C	13, 61		139		
814-059C35, 39 826-247C13, 59 dwg21171105, 133	811-788C	153	826-245C	13, 63	dwg21167	101, 123, 127		

Table of Contents Part Number Index

This Page Intentionally Left Blank



Great Plains Manufacturing, Inc.

Corporate Office: P.O. Box 5060 Salina, Kansas 67402-5060 USA

www.landpride.com